AGRO-CLIMATIC RESILIENCE IN SEMI -ARID LANDSCAPES (ACReSAL)

PROJECT PROCUREMENT STRATEGY FOR DEVELOPMENT

1 **PROJECT OVERVIEW**

Country:	NIGERIA
Full Project Name:	AGRO-CLIMATIC RESILIENCE IN SEMI -ARID LANDSCAPES (ACReSAL)
Total Finance (\$):	USD 700 MILLION
Project Number:	P175237
Summary of Project Development Objectives	The Project Development Objective (PDO) is to increase the adoption of climate resilient landscape management
	practices and enhance livelihoods in targeted arid/semi-arid watersheds in Northern Nigeria.

PROJECT COMPONENTS	COST ESTMATE (USD)	OBJECTIVES OF EACH COMPONENT
Component A: Desertification Control and Landscape Management	299.6m	This component aims to prepare and implement investments to arrest desertification and improve the sustainable productivity of land in targeted watersheds (about 1,000,000 ha area of degraded and desert landscapes out of 4,000,000 (25%) Government program).
Component B: Community Livelihoods and Resilience	293.4m	This component aims to support communities with improved capacity and investments to improve sustainable livelihoods.
Component C: Institutional	107.6m	This component aims to strengthen capacities of institutions at various levels (e.g., national, selected states)

Strengthening and Project Management		to modernize their work for the longer-term on integrated multi- sectoral planning, information management, and building systems for improving land and water management and sustainable agricultural productivity in northern Nigeria.
Component D: Contingency Emergency Response Components (CERC):	0m	This will finance a Contingency Emergency Response Component (CERC) for landscape and community resilience in response to extreme weather, land movement events and other emergencies.

LIST OF PROCUREMENT ACTIVITIES

The project is designed as framework project and therefore investments and the participating states (the major investments will be implemented by the participating states) are not fully known yet. In the table below are the activities that already known, and implementation can commence immediately. The PPSD will be updated during implementation as the investments and participating states become more defined. These investments include gully erosion control, rehabilitation of irrigation and dams.

S/N	ACTIVITIES	COST ESTIMATE (USD)	CUMMULATIVE COST ESTIMATE (USD)	% of TOTAL COST ESTIMATE
1	Technical assistance for landscape restoration services	10,000,000	10,000,000	28%
2	Extension services technical assistance	9,900,000	19,900,000	57%
3	Implementation support consultancy	9,500,000	29,400,000	84%
4	Long-term framework and policy support	2,500,000	31,900,000	91%
5	Development of strategic catchment plan	1,600,000	33,500,000	95%

4	Monitoring Information System (MIS) and maintenances	600,000	34,100,000	97%
5	Others ICT Equipment and connectivity, cloud services, others general services	400,000	34,500,000	98%
	Desktops & Laptops	300,000	34,800,000	99%
	Data collection and analysis at State/federal Level	168,000	34,968,000	100%
	Production of Manuals (PIM)	90,000	35,058,000	100%
	Design and hosting of interactive website	56,000	35,114,000	100%
	TOTAL	35,114,000		

Strategic Assessment of Operating Context and Borrower Capability

Operational Context

Nigeria experiences a diverse climate that ranges from arid in the north to tropical in much of the country and is listed among the countries most exposed to climate risks. The country faces a high water-scarcity hazard level, with droughts expected to occur on average every five years, with potential increased frequency due to climate change. Focusing on drylands management, ACReSAL will be implemented in the states of northern Nigeria. The agricultural sector is the major economic driver of northern Nigeria. Many projects and initiatives have been undertaken in northern Nigeria over the past decades to combat the growing crisis of desertification. The FGN is thus increasingly moving toward an integrated and multisectoral approach to address the challenges of dryland management.

(a) **Governance Aspects**: There are security challenges in almost all the states in the northern Nigeria where the project will be implemented. The Government of Nigeria is making some progress in addressing these security challenges. The security situation may reduce the interest of major players, especially for Component A to participate in the procurement process and those that choose to participate may add a premium to the bid prices to take of the additional security arrangement they want to put in place during contract execution in case of an award.

(b) Economic Aspects: Nigeria has just come out of an economic recession because of CIVID 19 pandemic and a fall in crude oil price in the world market. The country is contending with high inflation and exchange rate volatility. The high inflation and exchange rate volatility has made the prices of the major construction materials such as iron rods and cement to be volatile. Substantial proportion of the Component consist of civil works with locally available inputs (labour and materials). The effect of the exchange volatility will be minimal since bidders expecting to incur expenditures in other currencies for inputs to the Works supplied from outside the country can quote for such inputs in up to three different foreign currencies in their bids. Serious bottleneck exists in the main seaport where goods to be imported from abroad will be discharged. This has led to delay in the custom clearance of good from the port with the resulting demurrage payment and delay in contract execution. The government is working on policy that will remove the bottlenecks.

(c) **Sustainability Aspects:** The government environmental and social standards requires that Environmental and Social Impact Assessment be carried on all major works project before the commencement of such works. ESIA will apply to this project and will be reflected in the solicitation documents and contracts for civil works under the project.

(d) **Technological Aspects**: Kaduna, Niger, Kogi, Jigawa, Borno, Kano and Gombe States that will likely participate in the project have an e-Procurement system which is being used in some of the MDAs. Sokoto State is in the final stages of their e-Procurement implementation. The systems so deployed will be used for procurement under the project. This will further improve value for money, transparency, economy, efficiency, effectiveness, integrity, and openness of procurement process under the project. The country is covered substantially by GSM, part of which is through extensive fiber optic cabling leading to increased networking and internet availability. The availability of reasonable internet access will facilitate the use of the World Bank Systematic Tracking of Exchanges in Procurement (STEP) which is mandatory requirement in the processing all procurement activities under the World Bank Procurement Regulations.

Key Conclusions: The security challenges in the country especially in the northern states that will participate in the project may reduce the participation of foreign firms and firms from other parts of the in the procurement process for the project. The current high inflation and exchange rate volatility in the country will affect the costing of the various procurement packages in the project. The use of eProcurement for by the participating states and the FPMU will improve value for money, transparency, economy, efficiency, effectiveness, integrity, and openness of procurement process under the project

Assessment of Borrower previous Experience, Capability and Project Implementation Unit (PIU)

The project will be implemented using the existing NEWMAP PMUs at both Federal and State levels that are implementing NEWMAP and the NEWMAP AF that will close on June 30, 2022. The implementation arrangement is similar to that of NEWMAP. Each state will be responsible for the procurement of its own activities including contract management and administration. The FPMU and the states that are implementing NEWMAP have experience in World Bank Procurement Regulations. The procurement officers have received sufficient training in procurement under World Bank funded project. The gaps that were observed in the implementation of NEWMAP especially in contract management will be addressed under ACReSAL. Training will be provided on contract management, application of price adjustment, contract monitoring and supervision as soon as the project is effective.

Market Analysis

The summary of the procurement activities under the project are as follows

- Civil works:
 - o gully erosion control,
 - o flood and sedimentation control,
 - o construction of firebreaks,
 - o rehabilitation and construction of small dams,
 - o small scale irrigation infrastructure,
 - o small buildings

There are several players both national and international in the marketplace for these activities. International open competitive procurement approach will be used for high value, high risk gully erosion control and construction of dams and firebreaks. The other low value, low risk procurement will follow national open competition or limited competition as may be appropriate.

- Goods:
 - o fire control equipment,
 - o vehicles,
 - o farm inputs (seeds, fertilizers),
 - o post-production equipment,
 - o computers, furniture

They are locally available and be supplied by several suppliers and the procurement approach will be national open/limited completion as may be appropriate.

The approach for the procurement of farm inputs (seeds, fertilizer) will limited competition between the well-known producers/suppliers of these goods.

• Consulting services:

The major consulting services includes engineering design and supervision of the major civil works like gully erosion control and rehabilitation of dams. The firms that offer this service are available in the local and international markets. Due to the criticality of this consulting assignment to the overall delivery of the major works contracts, the procurement will be designed to attract best consulting firms to express interest in this assignment.

Procurement Risk Analysis

Market /Contract Title Description	Risk Description	Description of Mitigation	Risk Owner
Construction of shovel ready	Designs may no longer be valid by the contracts during contract execution	A consultant will be hired to update the design before the commencement of	

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		the procurement process	
	Expansion of the gullies between bidding and contract signature	Provisions for physical contingencies will made in the signed contract.	State PMUs
	Expansion of gullies during construction due to poor drainage resulting from construction of the works	Proper drainage on the site must be maintained during	Contractor
Construction supervision consultancy	Poor supervision of the works contracts		
Procurement of goods to be imported from outside the country (delfino ploughs, tractors, etc)	Delay in port clearance	documentation and waivers will be processed speedily	
General (for all contracts)	High inflation and exchange rate volatility	Price adjustment to applied to most even if they duration is less than 18 months.	PMUs

Procurement Objective

- To a minimum of 8 qualified consultants to participate in the selection process for the engineering design and supervision consultancy for the major works contracts.
- To take advantage of the dry season for the construction contracts by aligning the commencement of the works with the dry season in the project areas.
- Value for money and integrity in the procurement process using electronic procurement system.
- To have not less than six qualified firms submit bids for the major works contracts.

• Procurement Approach Options and Recommendation

The following will be a draft zero of the procurement approach options and recommendations. This is because the major investments are not yet known. This section will be updated once the investments are finalized.

- Contract and Estimated Cost: Landscape investments (many packages)– USD236 million
- Procurement Approach

Attribute	Selected arrangement	Justification Summary/Logic
Specifications	Conformance	Details design for shovel- ready investments from NEWMAP are available. Engineering firm will be hired to provide detail designs for other investments.
Sustainability Requirements	No	All the safeguard studies will be carried out separately and cost implications will be included in the bidding document.
Contract Type	Traditional	

Pricing and costing mechanism	Schedule of Rates/Admeasurement	
Price Adjustments	None/Percentage	
Form of Contract (Terms and Conditions)		
Selection Method	Request for Bids (RFB)	
Selection Arrangement	N/A	
Market Approach	Open International/National	
Pre/Post Qualification	Post	
Evaluation Selection Method	Least Cost Based Selection (LCS)	
Evaluation of Costs	Adjusted Bid Price	
Domestic Preference	No	
Rated Criteria	N/A	

- Contract and Estimated Cost: Development of strategic catchment plan USD1,600,000
 Procurement Approach

Attribute	Selected arrangement	Justification
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		Summary/Logic
Sustainability Requirements	N/A	
Contract Type	Traditional	
Pricing and costing mechanism	Lump Sum	
Price Adjustments	None	
Form of Contract (Terms and Conditions)	N/A	
Selection Method	Request for Proposals (RFP)	
Selection Arrangement	N/A	
Market Approach	Open International	
Pre/Post Qualification	Pre-Qualification	
Evaluation Selection Method	Quality Cost Based Selection (QCBS)	
Evaluation of Costs	N/A	
Domestic Preference	N/A	

Rated Criteria	Mandatory	
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- Contract and Estimated Cost: Long-term framework and policy support USD2,500,000
- Procurement Approach

Attribute	Selected arrangement	Justification Summary/Logic
Sustainability Requirements	N/A	
Contract Type	Traditional	
Pricing and costing mechanism	Time and Materials	
Price Adjustments	?????	
Form of Contract (Terms and Conditions)	?????	
Selection Method	Request for Proposals (RFP)	
Selection Arrangement	N/A	
Market Approach	Open International, Two Envelopes	

Pre/Post Qualification	Pre-Qualification	
Evaluation Selection Method	Quality Cost Based Selection (QCBS)	
Evaluation of Costs	Adjusted Bid Price	
Domestic Preference	No	
Rated Criteria	 Specific experience Methodology and workplan Qualification and experience of key experts 	

Contract and Estimated Cost: Implementation support consultancy -USD9,900,000

Procurement Approach

Attribute	Selected arrangement	Justification Summary/Logic
Sustainability Requirements	N/A	
Contract Type	Traditional	
Pricing and costing mechanism	Lump Sum	

Price Adjustments	None	
Form of Contract (Terms and Conditions)	N/A	
Selection Method	Request for Proposals (RFP)	
Selection Arrangement	N/A	
Market Approach	Open International	
Pre/Post Qualification	Pre-Qualification	
Evaluation Selection Method	Quality Cost Based Selection (QCBS)	
Evaluation of Costs	N/A	
Domestic Preference	N/A	
Rated Criteria	Mandatory	

- Contract and Estimated Cost: Development of strategic catchment plan -USD1,600,000
 • Procurement Approach

Attribute	Selected arrangement	Justification
		Summary/Logic

Sustainability Requirements	N/A	
Contract Type	Traditional	
Pricing and costing mechanism	Lump Sum	
Price Adjustments	None	
Form of Contract (Terms and Conditions)		
Selection Method	Request for Proposals (RFP)	
Selection Arrangement	N/A	
Market Approach	Open International, Two Envelopes	
Pre/Post Qualification	Pre-Qualification	
Evaluation Selection Method	Quality Cost Based Selection (QCBS)	
Evaluation of Costs	Adjusted Bid Price	
Domestic Preference	No	
Rated Criteria	Specific experience	

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Preferred arrangement for low value, low activities

Contract	Category	Estimated cost	Procurement Arrangement and Method			
Desktops & Laptops	Goods	300,000	Open National			
Others ICT Equipment and connectivity, cloud services, others general services	Goods	400,000	Open National			
Production of Manuals (PIM	Goods	90,000	Limited RFQ			
Monitoring Information System (MIS) and maintenances	Consultancy	600,000	Open National			
Design and hosting of interactive website	Consultancy	56,000	Limited CQS			
Data collection and analysis at State/federal Level	Consultancy	168,000	Limited CQS			

Summary of PPSD to be inform the Bank's preparation of the PAD

The project is designed as framework project and therefore investments and the participating states (the major investments will be implemented by the participating states) are not fully known yet.

The security challenges in the country especially in the northern states that will participate in the project may reduce the participation of foreign firms and firms from other parts of the in the procurement process for the project. The current high inflation and exchange rate volatility in the country will affect the costing of the various procurement packages in the project. The use of eProcurement for by the participating states and the FPMU will improve value for money, transparency, economy, efficiency, effectiveness, integrity, and openness of procurement process under the project. The FPMU and the states that are implementing NEWMAP have experience in World Bank Procurement Regulations. The procurement officers have received sufficient training in procurement under World Bank funded project. The gaps that were observed in the implementation of NEWMAP especially in contract management will be addressed under ACReSAL. A sufficiently large numbers of firms are available locally and international for most of the procurement packages under the project, therefore competitive procurement can readily be used to achieved value for value during procurement implementation. The design of the gully erosion sites already cleared under NEWMAP that will be transferred to project will be updated prior to the launching of the procurement processes for the construction of such sites.

The PPSD will be regularly updated as there are clear pictures on the participating states and the procurement activities that will be implemented by the states and the FPMU.

Contract Title, Description and Category	Estimat ed Cost US\$ and Risk Rating	Bank Oversig ht	Selecti on Method	Evaluati on Method	
Implementati on support consultancy	9,500,00 0 Substanti al	Prior	International	SPD (RFP)	Rated Criteria (VfM)
Long-term framework and policy support	2.500,00 0, Substanti al	Prior	International	SPD (RFP)	Rated Criteria (VfM)
Development of strategic catchment plan	1,600,00 0, Substanti al	Prior	International	SPD (RFP)	Rated Criteria (VfM)
Monitoring Information System (MIS)	600,000, Moderate	Post	International	SPD (RFP)	Rated Criteria (VfM)

and maintenance s								
Others ICT Equipment and connectivity, cloud services, others general services	400,000, Moderate	Post	National	RFB	Lowest Evaluated Cost			
Desktops & Laptops	300,000, Low	Post	National	RFB	Lowest Evaluated Cost			
Data collection and analysis at State/federal Level	168,000, Moderate	Post	National	CQS	Negotiati on			
Production of Manuals (PIM)	90,000, Low	Post	National	RFQ	Lowest Evaluated			
Design and hosting of interactive website	56,000, Moderate	Post	National	CQS	Negotiati on			

PROCUREMENT PLAN Nigeria : Agro-Climatic Resilience in Semi-Arid Landscapes (ACReSAL) General Information curement Pla: 2022-09-15 I, leave blank 2022-11-21

Country:	Nigeria	Bank's Approval Date of the Original Proce
		Revised Plan Date(s): (comma delineated,
Project ID:	P175237	GPN Date:
Ducio et Nomos	Anna Climatia Desiliana	a in Cami Arid Landssones (ACDaCAL)

Project Name: Agro-Climatic Resilience Loan / Credit No: IDA / 70150 Executing Agency(i Katsina State ACReSAL nce in Semi-Arid Landscapes (ACReSAL)

WORKS

WORKS																													
Activity Reference No. / Description	Loan / Credit N o.	Component	Review Type	Method	Market Approac h	Procurement Pro cess	Prequalification (Y/N)	High SEA/SH R isk	Procurement D ocument Type	Estimated Amount (U S\$)	Actual Am ount (US\$)	atus	Docum	ents	ation P	Report	enc / Jusi	tification	Notice / I	Invitation	s Iss	ued	Proposal Su Opening	/ Minutes	Bid Evaluat and Recom for A	mendation ward	Signed Co	ontract	Contract 0 ior
													Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned
NG-KATSINA STATE ACRESA- 309075-CW-RFB / Constructi on of Water conservation str uctures at Sabon Layi Galadi ma (Emergency Site) in Fask ari LGA of Katsina State	IDA / 70150	Component A: Dryland Mana gement	Post	Request for Bids	Limited	Single Stage - One E nvelope			Request for Bids - Small Works SPD (1 envelope proce ss)	6,500,000.00	0.00	Pending Imp lementation					2022-10-18		2022-10-25				2022-11-22		2022-11-29		2022-12-17		2023-12-1 7
NG-KATSINA STATE ACRESA- 309071-CW-RFB / Constructi on of Jibia Phase II Interventi on, River Bank Protection in Jibia LGA, (Emergency Site) i n Katsina State	IDA / 70150	Component A: Dryland Mana gement	Prior	Direct Selection	Direct - National				Request for Quota tions - Small Work s (Emergency) SP D -Non Competiti ve	23,000,000.0 0	0.00	Pending Imp lementation					2022-10-16		2022-10-30								2022-11-27		2024-05-2 7
NG-KATSINA STATE ACRESA- 320909-CW-RFB / Constructi on of Katsina Town Stormwat er Drainage Management Ph ase II (Emergency Site)		Component A: Dryland Mana gement	Prior	Request for Bids	Limited	Single Stage - One E nvelope			Request for Bids - Works (without pr equalification) SP D	24,000,000.0 0	0.00	Pending Imp lementation					2022-10-17		2022-10-31				2022-11-28		2022-12-05		2022-12-15		2024-06-1 4

GOODS	OODS																											
Activity Reference No. / Description	Loan / Credit N o.	Component	Review Type	Method	Market Approac h	Procurement Pro cess	Prequalification (Y/N)	Estimated Am ount (US\$)	Actual Amount (US\$)	Process St atus	Draft Pre-q Docur		Prequalifica ation F			ing Docum tification			Bidding Di s Is		Proposal S Opening	ubmission /	Bid Evalua and Recom for A				Contract Co	
											Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
NG-KATSINA STATE ACRESA- 309119-GO-RFQ / Supply of Multispectral drone and Lidar scanner		Component C: Institutional S trengthening and Project Ma nagement	Post	Request for Quota tions	Limited	Single Stage - One E nvelope		100,000.00	0.00	Under Imple mentation							2022-09-15								2022-10-20		2022-11-19	
NG-KATSINA STATE ACRESA- 309122-GO-RFQ / Supply of L aptop Computers, and other Accessories.	IDA / 70150	Component C: Institutional S trengthening and Project Ma nagement		Request for Quota tions	Limited	Single Stage - One E nvelope		100,000.00	0.00	Under Imple mentation							2022-09-02								2022-10-14		2022-11-13	

[ION CONSULTING SERVICES																												
	Activity Reference No. / Description	Loan / Credit N o.	Component	Review Type	Method	Market Approac h	Procurement Pro cess	Prequalification (Y/N)	Estimated Am ount (US\$)	Actual Amount (US\$)	Process St atus	Draft Pre-qu Docum	nents	ation F	leport	ent / Just	ification	Notice / In	vitation	s Iss	sued	Opening	/ Minutes	for A	mendation ward	Signed			ompletion
												Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual

CONSULTING FIRMS	ONSULTING FIRMS																										
Activity Reference No. / Description	Loan / Credit N o.	Component	Review Type	Method	Market Approac h	Contract Type	Estimated Amo unt (US\$)	Actual Amount (US\$)	Process Status	Terms of	Reference	Expression Not		Short List a equest for			r Proposals sued	Opening of Proposals	Technical / Minutes	Evaluation al Pro	of Technic	Combined Report and otiated 0	Draft Neg	Signed (Contract	Contract C	Completio
										Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual
NG-KATSINA STATE ACRESA- 309079-CS-CQS / Developme nt of Micro Watershed Manag ement Plan		Component B: Community Cl imate Resilience	Post	Consultant Qualifi cation Selection	Limited		150,000.00	0.00	Pending Impleme ntation	2022-09-13				2022-09-20								2022-10-04		2022-10-18		2023-01-16	
NG-KATSINA STATE ACRESA- 309090-CS-CQS / Engageme nt of Focal NGO to Support S PMU activities in the Commu nities	IDA / 70150	Component C: Institutional S trengthening and Project Ma nagement	Post	Consultant Qualifi cation Selection	Limited		125,000.00	0.00	Under Implement ation	2022-09-13	2022-09-22			2022-09-20								2022-10-04		2022-10-18		2023-10-13	
NG-KATSINA STATE ACRESA- 309103-CS-CQS / Engageme nt of Consultant for Resettle ment Action Plan (RAP) for Jib ia Phase II, Katsina Phase II a nd Sabon Layin Galadima in Katsina State		Component C: Institutional S trengthening and Project Ma nagement	Post	Consultant Qualifi cation Selection	Limited		90,000.00	0.00	Pending Impleme ntation	2022-10-17				2022-10-24								2022-10-31		2022-11-14		2023-01-13	

INDIVIDUAL CONSU	INDIVIDUAL CONSULTANTS																				
Activity Reference No. / Description	Loan / Credit N o.	Component	Review Type	Method	Market Approac h	Contract Type	Estimated Amo unt (US\$)	Actual Amount (US\$)	Process Status	Terms of F	Terms of Reference		Terms of Reference		to Identifie Consultant		Draft Negotiated Cont ract		Contract	Contract C	ompletion
										Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual	Planned	Actual		
NG-KATSINA STATE ACRESA- 309107-CS-CD5 / Update of C onsuitancy for Monitoring an d Evaluation (M&E) Baseline Studies for Jibia Phase II and Katsina Phase II and new Stu dies for Sabon Layin Galadim a in Katsina State.		Component C: Institutional S trengthening and Project Ma nagement	Post	Direct Selection	Direct - National		100,000.00	0.00	Pending Impleme ntation	2022-10-17		2022-11-07				2022-12-05		2023-03-05			
NG-KATSINA STATE ACRESA- 309113-CS-CD5 / Update of C onsultancy for GIS-Base Map ping for Jibia Phase II and Kat sina Phase II and new Studies for Sabon Layin Galadima in Katsina State.	IDA / 70150	Component C: Institutional S trengthening and Project Ma nagement	Post	Direct Selection	Direct - National		100,000.00	0.00	Pending Impleme ntation	2022-10-17		2022-10-31				2022-11-28		2023-02-26			
NG-KATSINA STATE ACRESA- 309115-CS-CDS / Update of C onsultant for Livelihood Need 5 Assessment for Jibia Phase II and Katsina Phase II and ne w Studies for Sabon Layin Ga Ladima in Katsina State.	IDA / 70150	Component C: Institutional S trengthening and Project Ma nagement	Post	Direct Selection	Direct - National		90,000.00	0.00	Pending Impleme ntation	2022-10-17		2022-10-31				2022-11-28		2023-02-26			

G-KATSINA STATE ACRESA- 9118-G-SCDS / Update of E Component I Social Manage Component I Social Manage Component C: Institutional 5 trengthening and Project Ma Post Direct Selec nagement abon Layr Galadima in Ka a State.	Direct - National 200,000.00	0.00 Pending Impleme 2022-10-24 2022-11-07	2022-12-05 2023-03-05
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