UKPACT White the second secon



Nigeria – UK PACT Application Information Webinar

WELCOME

Agenda

COMING UP

Welcome and Housekeeping
Address from British High Commissioner to Nigeria Catriona Laing
Nigeria Climate Priorities and Links Sean Melbourne
About UK PACT Joe Tyrrell
Nigeria – UK PACT Abdulmutalib Yussuff
Upcoming windows Deepanker Bishnoi and Meena Matharu
The application process Jennie Sloane
Q&A Abdulmutalib Yussuff, Joe Tyrrell & Jennie Sloane
Close

HOUSEKEEPING

HAVE YOUR SAY WITH A POLL

Enter **slido.com** in your mobile web browser and use the code **BEISNigeria**

USE 'QUESTION' PANE

Introducing your presenters

Catriona Laing

Sean Melbourne

Joe Tyrell

Abdulmutalib Yussuff

Xander Evangelidis

Meena Matharu

Deepanker Bishnoi

Jennie Sloane

British High Commissioner Address to Nigeria

Catriona Laing

British High Commissioner to Nigeria

Nigeria Climate Priorities and Links

Sean Melbourne

Head of Climate Change & Energy, West Africa

UK PACT OVERVIEW

UK PACT: Partnering for accelerated climate transitions

- UK Partnering for Accelerated Climate Transitions (UK PACT) is a £70 million flagship capacity building programme under the UK's International Climate Finance (ICF) portfolio. It is part of the UK's commitment to deliver £11.6bn in International Climate Finance by 2027 and is funded by the Department for Business, Energy and Industrial Strategy (BEIS).
- The programme identifies and builds strategic partnerships with countries eligible for Official Development Assistance (ODA); supporting them to implement and increase their ambitions for carbon emissions reductions in line with their Nationally Determined Contributions (NDCs), with the overall objective of meeting the commitments outlined in the Paris Agreement.
- UK PACT is demand-driven, adjusting key focus areas based on partner countries' needs and sectoral priorities.
- UK PACT works with partner countries in Asia, Latin America and Africa reduce emissions, support ambition and foster inclusive economic growth.







Bangladesh



Brazil



China



Colombia



Ethiopia



India



Indonesia

Supporting equitable climate action

UK PACT's primary objectives are to reduce emissions and, by so doing, support the reduction of poverty

- We will only be successful in achieving these twin objectives if the outcomes of reducing emissions are inclusive and equitable
- Climate change disproportionately impacts women, girls, and marginalised groups and communities. The social, cultural, economic and political inequalities that lead to this disproportionate impact must be identified, challenged and overcome in order to lead to equitable development.
- Our ambition is for UK PACT to go beyond minimum

- compliance, aiming to be empowering when it comes to gender equality and social inclusion, and where possible supporting transformational change.
- Project proposals must contribute to these equitable and inclusive efforts and align with both emissions reductions and poverty alleviation objectives







Malaysia



Mexico



Nigeria



Peru



South Africa



Thailand



Vietnam

UK PACT: Programme structure

A flexible, demand-driven delivery model to support transformational change

UK PACT is designed to be flexible and adaptive, with 3 core components to its delivery model. BEIS has procured a delivery partner to lead the delivery of each component:



STRATEGIC OVERSIGHT

1. COUNTRY PROGRAMMES:







support innovative projects in partner countries to provide capacity building in line with the country context and demand from government stakeholders

2. GREEN RECOVERY CHALLENGE FUND:





support for **capacity building** projects to promote low-carbon solutions and a green, resilient and inclusive recovery in a **wider range of countries**

3. SKILL-SHARES AND SECONDMENTS:





provide both short-term peer-to-peer **skill shares** with country counterparts, and long-term **secondments** into key institutions





NIGERIA – UK PACT

Nigeria – UK PACT

UK PACT is partnering with Nigeria to support the implementation of its Nationally Determined Contribution (NDC) and deliver ambitious action on climate mitigation.

What it is



£3.75M



Accelerate the low-carbon transition and maximise emissions reductions



Grants of up to £1,000,000 per annum

What are we looking for?

We are looking for innovative ideas that address specific low-carbon challenges, show measurable results, promote social inclusion and inspire future actions to increase climate ambition at scale while supporting Nigeria to rebuild its economy after the COVID-19 outbreak.

Applications are open to international and local non-governmental organisations (NGOs), civil society organisations, research institutes and private sector companies. Each project has the potential to be awarded up to £1,000,000 per annum for at least of a 12-month implementation period.

Examples of activities we expect to fund include:

ENHANCING SKILLS IN KEY INSTITUTIONS BY PROVIDING TRAINING

RECOMMENDATIONS OF NEW
POLICIES OR TOOLS TO ACCELERATE EMISSION
REDUCTIONS

CREATING KNOWLEDGE AND COMMUNICATION PRODUCTS
(E.G. RESEARCH PAPERS)

OF KEY ACTORS TO DRIVE
CLIMATE ACTION

THEMES FOR THE CALL FOR PROPOSALS



Theme 1

ACCELERATING ENERGY EFFICIENCY

Accelerating energy efficiency:



Enabling the financing and adoption of healthier, more sustainable buildings and appliances to support climate action

Context

- Nigeria's NDC highlights the importance of ambitious Energy Efficiency (EE) measures. There is also a need to improve and strengthen data sources across sectors to ensure accurate tracking and reporting against climate targets.
- Revised NDC and National Climate Change and Gender Action Plan (CCGAP) also emphasises improving the efficiency of energy services that are of significance to women, children, and vulnerable groups.
- This will inform increasingly ambitious emission reduction targets, reduce energy use and related costs for consumers, and support the sustainable development of Nigerian towns and cities by planning and building better homes, schools and offices.

Action

- Achieving ambitious climate mitigation ambition in Nigeria will require enhanced capacity to promote and deliver energy efficiency (EE) in buildings across a range of stakeholders, including renters, employers, consumers, manufacturers, developers and planning authorities.
- New and existing building stock will need to be maintained, cooled and used in an efficient, low-carbon way. Not only will this contribute to climate mitigation, but also support Nigeria's recovery from Covid-19 by improving living standards, health and affordability for all building users.

Accelerating energy efficiency:

13

Enabling the financing and adoption of healthier, more sustainable buildings and appliances to support climate action

Scope

- Analysis of cost-savings through building EE, working with private sector stakeholders and government ministries (federal and states).
- Identification, development and testing of business and financing models for EE product uptake.
- Development of policy and monitoring, reporting and verification (MRV) practices for: building EE standards & labelling, building energy demand assessments and building resource efficiency.
- Improvement of governance framework for green building EE codes, guidelines and regulations.
- Increasing awareness and capacity for EE standards
 & labels implementation through training, knowledge-sharing and mainstreaming.
- Improving coordination and cooperation on energy data/statistics across agencies.

Not in scope

- Projects focusing on DSM/DR to allow consumers to cut demand in peak period or P2P electricity trading.
- Projects that include the procurement of equipment or building of infrastructure without evidence of alternative funding for these physical assets. UK PACT can only fund technical assistance.
- Deployment of manufacturing/assembling plant for energy efficient products, data acquisition, etc.
- Projects that focus on the development of new standards for solar PV and balance of system.
- Projects that do not focus exclusively on Nigeria.
- Projects that do not have a climate mitigation aim.
- Projects that embed or expand the use of fossil fuels.

Accelerating energy efficiency:

1

Enabling the financing and adoption of healthier, more sustainable buildings and appliances to support climate action

Example projects

- Developing and testing innovative financing and business models towards unlocking private and public capital for green buildings, EE appliances, and low global warming potential (GWP) cooling systems.
- Designing campaigns to raise awareness and promote EE, amongst government, private developers and communities including energy audits of public buildings.
- Training stakeholders, and officials at national and sub-national level to adopt sustainable building standards in line with international codes, including Building Information Modelling (BIM), LEED and BREEAM.
- Analysing the impact of EE measures on energy/housing access and affordability for poor and vulnerable communities, to develop a methodology to include GESI considerations into public and private building planning

- Mapping Nigeria's future residential building requirements and providing recommendations on how community initiatives, e.g. district cooling, can be embedded in development plans.
- Developing frameworks for including climate change mitigation targets attributed to building sector and appliance EE in Nigeria's nationally determined contribution (NDC).

Theme 2

NATURE-BASED SOLUTIONS

Nature-based solutions:



Accelerating adoption of sustainable land management practices for climate mitigation

Context

- Agriculture, Forestry, and other Land Use is the second largest contributor to Nigeria's GHG emissions, accounting for approximately 25% of total emissions. Nigeria has lost over half its forests since 2000.
- At the same time, the NDC emphasises that nature-based solutions, through sustainable management of Nigeria's forests and ecosystems, can reduce emissions while promoting sustainable livelihoods and a climate resilient national economy.
- To realise these outcomes, the economic incentive for communities currently relying on unsustainable agricultural and land use practices will need to change.

Action

- Developing alternative livelihoods and policies and pathways for payments for ecosystems services will play a pivotal role in protecting Nigeria's forests and natural environment, supporting the green recovery and addressing climate mitigation.
- The NDC notes that the top three known nature-based solutions for climate mitigation are agroforestry, improved forest management, and forest restoration, while regenerative agriculture holds enormous potential.

Nature-based solutions:



Accelerating adoption of sustainable land management practices for climate mitigation

Scope

- Building capacity with farmers, communities, and policy-makers for sustainable land management practices such as agroforestry and silvopasture, including farmer managed natural regeneration (FMNR).
- Developing locally appropriate, scalable business models that generate (and integrate) revenue streams for sustainable land management, through carbon markets, ecosystem service markets (i.e. Payment for Ecosystems Services), or trade in forest-positive commodities.
- Enhancing decision-making capacity for policy-makers relating to different sources of carbon finance for sustainable land management practices, in support of Nigeria's REDD+ Strategy at national and state levels

Not in scope

- Projects that do not focus on climate mitigation (projects that primarily focus on adaption are out of scope).
- Projects which focus on pure afforestation and forestry that is NOT inclusive of sustainable land practices, as defined in the scope.
- Projects that are intended to generate carbon credits, which do not or are not intended to link to the national REDD+ nested jurisdictional system.
- Projects that include the procurement of equipment or materials, such as seeds, without evidence of funding for these physical assets. UK PACT can only fund technical assistance.

Nature-based solutions:



Accelerating adoption of sustainable land management practices for climate mitigation

Example projects

- Deploying capacity building projects to adopt agroforestry techniques as part of an enduring business model to combine the long-term benefits of stewarding tree growth, with complementary land-use that can provide short-term economic returns (e.g. cash crops, bee keeping, livestock).
- Projects that support the adoption of agroforestry techniques, such as Farmer Managed Natural Regeneration , through communitypolicymaker platforms for lesson learning and inclusive, crosssectoral decision-making, peer-to-peer training, or community champions.
- Developing practical implementation plans and monitoring mechanisms for restoration, including FMNR, on a national or statelevel scale.

- **Enhancing decision-making capacity** relating to different sources of carbon finance through the design of a finance framework for the Government of Nigeria's REDD+ programme or building a platform to account for and coordinate VER (Verified Emissions Reduction) projects,
 - with potential to support or link to other sectors.
- Demonstration projects using locally appropriate sustainable land management techniques to generate VERs, in line with the nested jurisdictional framework.
- Projects that support the integration of FMNR into national/jurisdictional carbon accounting frameworks, in ways that can help unlock carbon finance for FMNR.



APPLICATION PROCESS

Application process



Applications stages: EOI and full proposal

Expression of Interest (EOI)

Capturing initial concepts and assessing eligibility

INCLUDES

- Eligibility checklist
- Thematic focus/ strategic fit of project
- Information on implementing consortium
- Demand from stakeholders

- Impact potential
- Gender and inclusion consideration
- Key risks including security considerations
- High-level budget

Full Proposal

More detail provided on full project scope, activities, management, risk and budget

INCLUDES

- Full project description and transformational change criteria (impact, sustainability, political buyin, leverage)
- Full stakeholder analysis and demonstration of beneficiary buy-in/engagement, including communications plans
- Description of delivery team

- Full risk analysis including security and safeguarding plans
- Project and financial management
- Gender and inclusion considerations
- Detailed project workplan
- Detailed budget

Applicants successfully selected following full proposal stage will be provided the necessary support and guidance to ensure projects are full aligned with UK PACT requirements (this may include budget and milestones, monitoring and reporting, communications and gender and inclusion support, among other aspects)

Selection criteria – Expression of Interest



Project eligibility criteria

RELEVANCE AND STRATEGIC FIT

- Accelerate low-carbon transition and promote a greener, fairer and more resilient future
- Nature based solutions, or,
- Accelerating energy efficiency

ODA ELIGIBILITY

 Contribute to a reduction in poverty, enhanced sustainable development and/or improved welfare of the Nigeria's population

DURATION

At least 12 months*

BUDGET

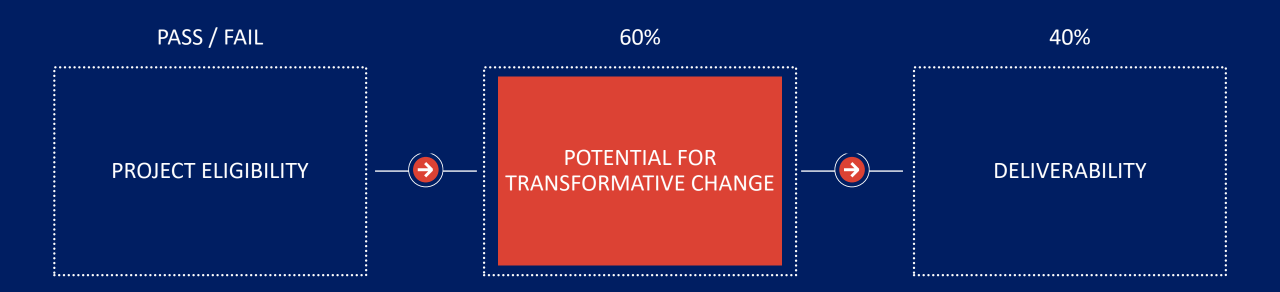
- Up to £1,000,000 per annum**
- To be paid in GBP in arrears for completed tasks

LOCATION

 Only projects working at the federal level or in certain priority states will be considered***

- * Possibility for project extensions beyond one year, pending further funding for the UK PACT programme
- ** Project proposals do not need to cost the maximum per annum budget and proposal budgets should be well-matched with their objectives and outputs.
- *** Please see the guidance document for a full list of the priority states

Selection criteria – Expression of Interest



Key selection criteria



Transformational change:

In order to sustainably reduce emissions and shift to lower-carbon patterns of development, countries need interventions that can catalyse further change. This means contributing to 'transformational change' by encouraging others to adopt, replicate and scale-up successful activities and by facilitating substantive institutional and policy change towards a low-carbon future.



Demand-led:

All project proposals must identify beneficiaries that will ensure the buy-in and absorption of the capacity building proposed. Applicants will be expected to have strong in-country networks and well-developed engagement plans for ensuring the uptake of project outputs

Key Selection criteria – Gender Equality and Social Inclusion

In line with the UN Sustainable Development Goals and Nigeria's intention to empower and respond to the needs of women and marginalised groups in the context of climate change, the National Action Plan on Gender and Climate Change presents strategies

for integrating gender into the implementation of national climate change initiatives.

Nigeria – UK PACT projects should be aligned with this aim.



















Consideration of gender equality and inclusion are a minimum requirement to ensure no harm is done

Do No Harm | Ensure each intervention will not lead to unintended negative gender and/or discrimination impacts

NON-COMPLIANCE GESI Unaware/Blind



MINIMUM COMPLIANCE
GESI Neutral



GESI Sensitive



TRANSFORMATION
GESI Transformative

Selection criteria – Expression of Interest



Key selection criteria



The deliverability of the project will be assessed to determine the expected likelihood of successful delivery of the project.

Does the implementing organisation have the skills, knowledge, experience to deliver the capacity building project?

Does the proposed project have an appropriate design, including a clear, logical and achievable plan?

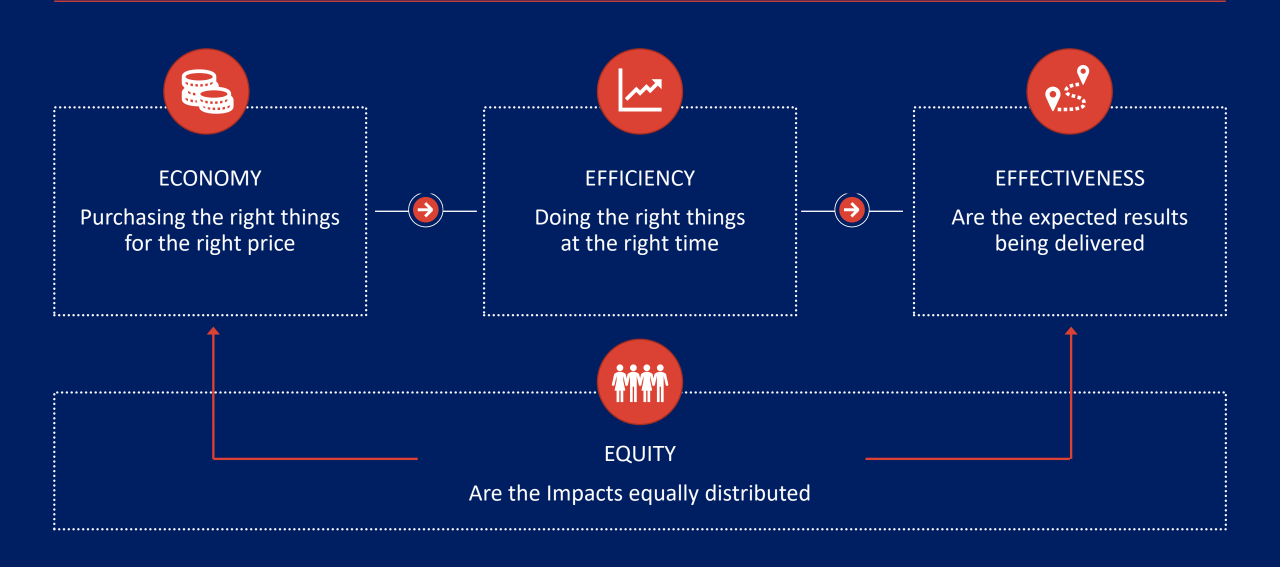
Is the implementing organization equipped to deliver a project in the specific operating context of Nigeria including all relevant security and safeguarding considerations?

Selection criteria – full proposal



DEVELOPS AND BUILDS ON INFORMATION GATHERED AT EOI

Selection criteria – value for money







About Country Programmes Green Recovery Challenge Fund Skill-Shares and Secondments Events News







What is Nigeria-UK PACT?

UK PACT is partnering with Nigeria to support the implementation of its Nationally Determined Contribution (NDC) and deliver ambitious action on climate m Applications for the Expression of Interest stage will open on 5 October 2021.

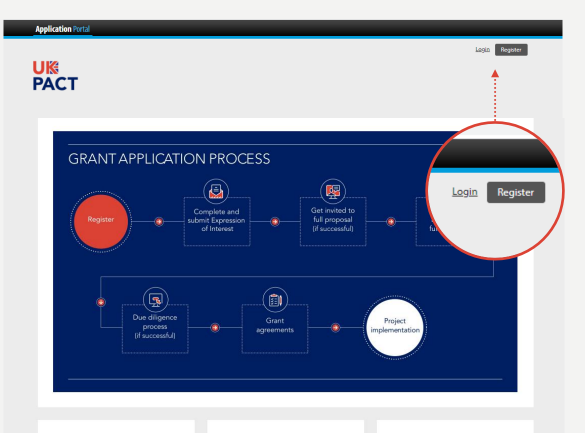
The programme will award up to £3.75 million to projects that use technical assistance to improve key capabilities, helping Nigeria to accelerate its low-carbon transition and maximise emissions reductions.

Gender, Equality and Social Inclusion (GESI) considerations form an integral part of the Nigeria-UK PACT Programme. They work to increase opportunities for women, promote equality for marginalised groups, and reduce discrimination as a co-benefit of its climate mitigation projects.

The UK Department for Business, El Industrial Strategy (BEIS) is workin Consulting to deliver the Nigeriaprogramme as part of the UK's I Finance portfolio.

How to apply through the application portal

www.ukpact.co.uk/apply-now



Make an application

To apply to the UK PACT Green Recovery Challenge Fund, please complete and submit an expression of interest form. If successful, you will be invited to submit a full proposal.

Contact us

If you have any questions, please contact us at: grchallengefund@ukpact.co.uk

Current funding rounds:

Greening Financial Systems and Electrifying Urban Mobility

Expression of Interest: by 15 Sep 2020

Full Proposal deadline: 02 Nov 2020

How to apply through the application portal





My account





Nigeria - UK PACT: Expression of Interest - Accelerating Energy Efficiency

Please ensure you have read and understood the guidance document and funding window descriptions before completing this application form. Work your way through the application form, saving your work regularly as you go. Once you have completed all pages and are happy with your answers, click 'submit application' at the top of the page.

All answers must be written in the English language. If you do not wish to answer a question, please write "n/a" as you will not be able to submit an incomplete

Glossary

Lead Implementing Organisation: The primary point of contact for UK PACT and the lead organisation of a consortium.

Partner Implementing Organisation: An organisation working with the lead implementing organisation within a consortium to deliver the UK PACT project

Primary beneficiary groups: those organisations or groups of individuals that the project directly works with, who will benefit from the change that the project will deliver. For example, government, ministries, communities, regional or city level organisations, private sector associations, women's groups and marginalised

Secondary beneficiary groups: those organisations or groups of individuals that the project indirectly works with, who will benefit from the change that the project will deliver. For example, government, ministries, communities, regional or city level organisations, private sector associations, women's groups and marginalised groups.

Beneficiary groups: those organisations or groups of individuals who will benefit from the change that the project will deliver.

Input: the raw materials that are used to deliver project tasks. Inputs can include money, technical expertise, relationships and personnel.

Impact: a higher-level strategic goal. UK PACT's intended impact is accelerated emissions reductions in target countries.

Logframe: A project planning and oversight tool consisting of indicators and milestones for key inputs, Outputs, Outcomes and impacts.

Output: the tangible and intangible products that result from project. These should be sufficient to achieve the project Outcome and be something that the project can guarantee to deliver.

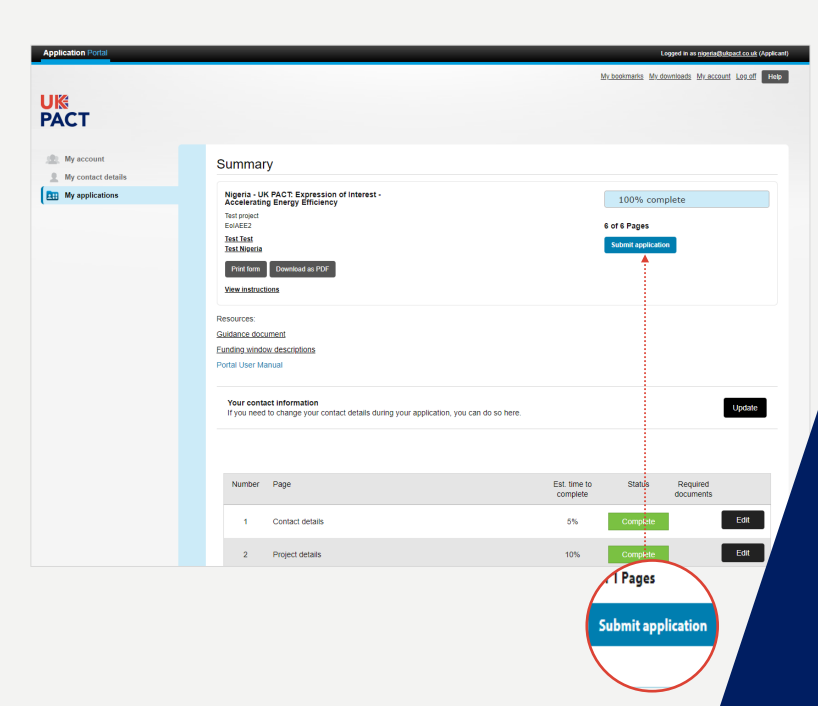
Outcome: the benefits that a project is designed to deliver. The implementation and use of the Outputs.

Severe Risks: Risks that have a very high probability and a very high impact

Major Risks: Risks that have a high probability and a high impact Her Majesty's Government: The Government of the United Kingdom







How to apply through the application portal



Q+A

Abdulmutalib Yussuff - FCDO

Joe Tyrrell – BEIS UK PACT

Jennie Sloane – ICF CONSULTING



What's next?

 If you haven't already, check the eligibility checker and read the theme descriptions

 Supporting material including Guidance Document and Expression of Interest template are available on the website https://www.ukpact.co.uk/country-programme/nigeria

 Then from 05 October 2021 12:00 BST, register on the portal and start your application! www.ukpact.co.uk/apply-now





Recording available this week

Applications open 05 October 2021 at 12:00BST

https://www.ukpact.co.uk/country-programme/nigeria