|  |  |  |  |
| --- | --- | --- | --- |
| Name: | | Prof. Akobundu N. Amadi | |
| Position for this Contract: | | Geologist/Hydrogeologist/Hydrologist | |
| Nationality: | | Nigerian | |
| Contact information: | | Behind MFM Church, Brighter Area, Minna, 08037729977  = | |
| Countries of Work Experience: | | Nigeria, Ghana, South Africa and Uganda | |
| Language Skills: | | English and Ibo – Very good; Hausa - Fair | |
| Educational and other Qualifications: | | BTech (Geology), MTech & PhD (Hydrogeology), | |
| **Summary of Experience:** *Highlight experience in the region and on similar projects.*  I have actively participated in various high-profile projects showcasing my expertise in geoscience, environmental and engineering practice. I am the Project Coordinator, Agro-Climatic Resilience in Semi-Arid Landscapes (ACReSAL) project, for Niger and Sokoto States, Nigeria, a World Bank Sponsored multi-sectoral and multi-institutional scheme, covering Environment, Agriculture and Water Resources Management. I also led the Geology/Hydrogeology/Hydrology Segment of the many Environmental and Social Impact Assessment (ESIA) projects within and outside the country. I have successfully executed Geoscience-based Consultancy Services for EnvironQuest Integrated Environmental Solutions (EQIES) Limited, Engineering and Environmental Management Services (EEMS) Limited, Nigerian National Petroleum Company (NNPC) Limited, Proxy Logics Limited and Pioneer Geoservices Limited. These projects were successfully executed and have demonstrated my capacity to lead complex multi-sectorial projects, manage inter-disciplinary teams, and deliver results-oriented and sustainable development goals in geo-environmental projects. | | | |
| **Relevant Experience (From most recent):** | | | |
| **Period: From - To** | **Name of activity/ Project/ funding organization, if applicable:** | | **Job Title and Activities undertaken/Description of actual role performed:** |
| April 2024 to date | Catchment Management Plan for the Agro-Climatic Resilience in Semi-Arid Landscape (ACReSAL) Project, (World Bank Sponsored Programme) by ProxyLogics Limited | | Project Coordinator and Team Lead for Niger and Sokoto States |
| July to August, 2024 | Mapping and identification of strategic/critical mineral and energy materials in Niger state and FCT-Abuja for Raw Materials Research and Development Council (RMRDC) by Lianbeca Consulting Limited | | Consultant Geoscientist |
| June to July, 2023 | Evalution of Groundwater Potential in Obbo and Magwi, Eastern Equatoria State, South Sudan by African Water Resource Mobility Network (AWaRMN), An European Union Sponsored Intra-African Mobility Staff and Students | | Consultant Hydrogeologist |
| April to May, 2022 | ESIA of Proposed Construction of African Medical Centre of Excellence by EnvironQuest Integrated Environmental Solutions (EQIES) Limited | | Lead Geologist/Hydrogeologist/  Hydrologist |
| June to July, 2022 | ESIA of Proposed NNPC Power Plant Gwagwalada, Abuja by EnvironQuest Integrated Environmental Solutions (EQIES) Limited | | Consultant Geologist/Hydrogeologist/  Hydrologist |
| August to September, 2021 | NNPC-IBBU-FUT-FES-Bida Basin Environmental Baseline Study (EBS)/Environmental Impact Assessment (EIA), | | Consultant Geologiost/ Hydrogeologist |
| April to June. 2021 | ESIA of Naturally Occurring Radioactive Materials (NORM) in Rock, Soils, Groundwater and Plants in Mika and Mayolope Areas, North-Eastern Nigeria | | Consultant Environmental Geologist |
| January to February, 2020 | EIA and Characterization of Geological Materials enhanced with Plastic Waste Additives for the Production of High Performance Pavement Blocks | | Lead Environmental Geologist/Engineering Geologist |
| May to June, 2019 | ESIA and Reserve Evaluation for Graphite and Manganese Ore Deposits within Kagara and Tashan-Kade Area, Niger State | | Consultant Geologist |
| March to April, 2018 | Environmental Impact and Remediation Study of Lepidolite/Lithum Mining in Niger and Nasarawa States, Northcentral Nigeria | | Lead Environmental Geologist |
| September to October, 2007 | Environmental and Health Implications of using Mercury and Cyanide in Gold Extraction in Niger State | | Lead Environmental Geologist |
| January to March, 2016 | ESIA of Nigerian Coal Deposits as Raw Materials for the Production of New Brand of Smokeless Fuel, IBBU-TetFund-National Grant-Project | | Co-Lead Geologisst/Researcher |
| **References no.1 (minimum of**  **3):** | Name: Prof. Francis O. Arimoro  Designation: Biodiversity/Ecology Expert  Organization: Federal University of Technology Minna, Niger State  Contact Information – Address: Department of Animal Biology, Federal University of Technology Minna, Niger State; Phone No. 08035615424;  Email: f.arimoro@futminna.edu.ng | | |
| **Reference no.2** | Name: Dr. Lola Okwuosa  Designation: Chief Executive Officer  Organization: Global Environmental Health Solutions (GEHS), Abuja  Contact Information - Address; Phone; Email; etc. [iowuosa@yahoo.com](mailto:iowuosa@yahoo.com) Phone: 08066823007 | | |
| **Reference no.3** | Name: Mr Ross George  Designation: Principal  Organization: Proxy Logics Limited; 31A Apara Road, GRA Phae II, Port-Harcourt, Rivers State; Phone: 08037076786; Email: imaginasion@gmail.com | | |
| **Declaration:**  I confirm my intention to serve in the stated position and present availability to serve for the term of the proposed contract. I also understand that any willful misstatement described above may lead to my disqualification, before or during my engagement.  Description: C:\Users\Amadix\Pictures\scan.png 15/09/2024  Signature of the Nominated Team Leader/Member Date Signed | | | |