



**ENERGY COMMISSION OF NIGERIA
PLOT 701C, CENTRAL AREA, ABUJA
INVITATION TO TENDER, PRE-QUALIFICATION AND EXPRESSION OF INTEREST (EOI)**

1.0 INTRODUCTION

1.1 The Energy Commission of Nigeria (ECN) is the Government organ with the statutory mandate for the Strategic planning and Co-ordination of National Policies in the field of Energy in all its ramifications to ensure adequate, reliable, cost-effective and sustainable energy supply for nation's economic and socio-political development. In compliance with the Public Procurement Act 2007, the Commission wishes to undertake the procurement of Works, Goods and Services under the 2022 capital projects.

1.2 Competent and Experience contractors/consultants are invited to apply for the Technical and financial bids, Expression of Interest (EOI) and Pre-Qualification of the various projects of the Commission for the 2022 fiscal year.

2.0 SCOPE OF WORKS/SERVICES:

CATEGORY A, (WORKS)	
LOT NO.	Description/Name of Projects
LOT-A1	DESIGN AND CONSTRUCTION OF PROTOTYPE SOLAR POWERED AIR CONDITIONING USING THERMOELECTRIC EFFECT WITH PCM MATERIALS STORAGE SYSTEM (SOKOTO ENERGY RESEARCH)
LOT-A2	DESIGN AND CONSTRUCTION OF A MINI THERMOELECTRIC PVT GENERATOR / HEAT EXCHANGER FOR SOLAR THERMAL POWER GENERATION. (SOKOTO ENERGY RESEARCH)
LOT-A3	RIVER RIMA FIELD EVALUATION AND CONSTRUCTION OF 5KVA PROTOTYPE DIRECT DRIVE CANTILEVER HYDROPOWER PLANT (SOKOTO ENERGY RESEARCH)
LOT-A4	DEVELOPMENT OF DIGITAL CLIMATIC WEATHER STATION FOR IOT REMOTE R & D SYSTEMS MONITORING (SOKOTO ENERGY RESEARCH)
LOT-A5	SUPPLY AND INSTALLATION OF MATERIALS FOR RURAL ELECTRIFICATION AT NDIAGU ECHARA, IKWO LGA (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKKA)
LOT-A6	SUPPLY AND INSTALLATION OF WORKSHOP EQUIPMENT I) AUTOMATIC ROLLING MACHINE 6FT, AUTOMATIC BENDING MACHINE 6FT, INDUSTRIAL WELDING MACHINE 6 KILOWATTS, AND PRINTED CIRCUIT BOARD DEVELOPMENT EQUIPMENT)" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A7	CONSTRUCTION AND EVALUATION OF HYBRID SOLAR ENERGY DRYING SYSTEM FOR COMMERCIAL APPLICATIONS. DESIGN, CONST. AND PERFORMANCE EVALUATION OF AN ACTIVE INDIRECT SOLAR AIR HEATER BUILT WITH AUXILLARY PARAFFIN OIL BLEND AS HEAT STORAGE MEDIUM FOR SRYING, FOOD CROPS, WOOD SLAB FOR CONTINUOS DRYING SURING OFF-SUN HOURS (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKKA)
LOT-A8	MAINTENACE OF SOLAR POWERED STREET LIGHT WITHIN THE NCERD, UNN PREMISES, 3 UNITS OF PAPER SHREDDING MACHINE (SHREDSTAR-HSM), DYE SENSITIZER SOLAR CELL RESEARCH, (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKKA)
LOT-A9	BRIQUETTING, LIQUID COALS FOR RUNNING ENGINES AND FACILITIES-ELEMENTAL ANALYZER, BRIQUETTING MACHINE AND THERMO GRAVIMETRIC

	ANALYZER, (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A10	SOLAR THERMAL RESEARCH ON HEAT EXTRACTION FROM ROOFTOP OF EXISTING BUILDING STRUCTURES FOR INDUSTRIAL HEATPROCESSES APPLICATION, DESIGN AND DEVELOPMENT OF A SINGLE AXIS SOLAR TRACTING SYSTEM FOR SOLAR CONCENTRATORS USING AN INTEGRATED COMPARATOR CIRCUIT (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A11	PRODUCTION OF ENERGY EFFICIENT LED LAMPS (PILOT PROJECT) NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-A12	SOLAR MINIGRID AND SOLAR POWERED BOREHOLE AT OFFA GRAMMER SCHOOL, OFFA KWARA STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-A13	PROVISION OF SOLAR STREET LIGHT IN GALTIMARI WARD AND SOME SELECTED LOCATIONS IN BORNO STATE
LOT-A14	PROVISION OF SOLAR ALL 3 IN ONE STREET LIGHT IN NNBARAOGBOM IN UMUAKWU NSULU IN ISIALA NGWA NORTH LGA, ABIA STATE, PHASE 2 (ONGOING)
LOT-A15	PROVISION AND INSTALLATION OF SOLAR STREET LIGHT IN BADE AND NGURU EMIRATES
LOT-A16	PROVISION AND INSTALLATION OF SOLAR STREET LIGHT IN THE BOARDER COMMUNITIES OF THE NORTH EAST GEOPOLITICAL ZONE
LOT-A17	CONSTRUCTION AND INSTALLATION OF SOLAR STREET LIGHT ACROSS BOARDER COMMUNITIES OF NORTH EAST
LOT-A18	RESEARCH AND DEVELOPMENT ON WIND ENERGY TECHNOLOGYGIES I) WIND ENERGY DATA BANK, DESIGN, OPTIMIZATION AND DEVELOPMENTOF HYBRID WIND ENERGY HARVESTING SYSTEMES AND ACCESSORIES FOR SUSTAINABLE OFF-GRID POWER SUPPLY APPLICATIONS" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A19	PROVISION AND INSTALLATION OF SOLAR STREET LIGHT IN FLOOD PRONE AREAS OF ADIYA AND OTHER LOCATIONS
LOT-A20	PROVISION AND INSTALLATION OF SOLAR STREET LIGHTS IN ZANGO AND OTHER LOCATIONS
LOT-A21	PROVISION AND INSTALLATION OF SOLAR STREET LIGHTS IN THE INDUSTRIAL AREAS OF NORTH EAST GEOPOLITICAL ZONE
LOT-A22	SUPPLY AND INSTALLATION OF SOLAR STREET LIGHT IN IKEJA AND AJEROMI LGAS
LOT-A23	PROVISION AND INSTALLATION OF TWO NUMBER MINI SOLAR GRIDS TO BOOST POWER SUPPLY IN SOME SELECTED FARMING COMMUNITIES OF NORTH EAST
LOT-A24	SUPPLY AND INSTALLATION OF SOLAR STREET LIGHT IN IKEJA AND AJEROMI IFELODUN LGAS
LOT-A25	SOLAR STREET LIGHTS IN ANIOCHA-OSHIMILI FEDERAL CONSTITUENCY
LOT-A26	200KW SOLAR PHOTOVOLTAIC DIESEL HYBRID MINIGRID SYSTEM FOR SHINKAFI TOWN, SHINKAFI LGA, ZAMFARA STATE (PRE-QUALIFICATION)
LOT-A27	PROVISION AND INSTALLATION OF SOLAR POWERED BOREHOLES AND SOLAR STREETLIGHTS IN EDATI AND LAVUN LOCAL GOVERNMENT AREA OF NIGER STATE
LOT-A28	PROVISION OF SOLAR POWERED STREET LIGHTS IN BULTUWA AND YUNUSARI, YOBE STATE
LOT-A29	PROVISION AND INSTALLATION OF SOLAR STREET LIGHT IN UROMI, EDO STATE
LOT-A30	PROMOTION OF RENEWABLE ENERGY AND SOLAR POWERED STREET LIGHT AND SOLAR POWERED BOREHOLE IN BALANGA LOCAL GOVERNMENT AREA

	OF GOMBE STATE
LOT-A31	CONSTRUCTION AND INSTALLATION OF SOLAR POWERED BOREHOLE AT OWODE ONIRIN, NASFAT VILLAGE, AIRPORT ROAD, ILORIN
LOT-A32	INSTALLATION OF SOLAR STREET LIGHT AT FEDERAL COLLEGE OF EDUCATION KASTINA
LOT-A33	RENOVATION AND FURNISHING OF 28 YEARS OLD OFFICE ADMINISTRATIVE BLOCK (SOKOTO ENERGY RESEARCH)
LOT-A34	CONSTRUCTION OF STAFF OFFICE BLOCK (THIRD PHASE) AND LAND SCAPING (SOKOTO ENERGY RESEARCH)
LOT-A35	COMPLETION AND FURNISHING OF ECO-BUILDING RENEWABLE ENERGY INTEGRATED SUSTAINABLE SOLUTION (SOKOTO ENERGY RESEARCH)
LOT-A36	RENOVATION/COMPLETION OF BUILDING: BAUCHI (A) COMPLETION OF ADMINISTRATIVE BUILDING FOR NCPRD BAUCHI (B) LANDSCAPING AND ACCESS ROAD (C) INSTALLATION OF ACCESSORIES AND OFFICE EQUIPMENTS (D) PROCUREMENT OF FURNITURES (LABORATORY AND OFFICE) (E) INSTALLATION OF INTERNET FACILITIES AND ACCESSORIES, CCTV AND E-LIBRARY DEVELOPMENT, COMPUTER AND ACCESSORIES" (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-A37	COMPLETION OF ADMINISTRATIVE BUILDING AND RESEARCH LABORATORY AT NCEEC PERMANENT SITE (B) ADMINISTRATIVE BUILDING SECURITY PERIMETER FENCING, GATE, GATE HOUSE AND SOLAR STREET LIGHTS (C) INSTALLATION OF INTERNET FACILITIES AND ACCESSORIES, CCTV AND E-LIBRARY DEVELOPMENT (SOKOTO ENERGY RESEARCH)NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-A38	COMPLETION OF ADMINISTRATIVE BUILDING AND LABORATORY BULDING AT NACHRED PERMANENT SITE, UNIVERSITY OF ILORIN. (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-A39	UPGRADE OF 20 YEARS OLD ECN FIVE (5) FLOOR BUILDING FOR COVID-19 AND AMAC COMPLIANCE
LOT-A40	SOLAR PV MINIGRID AND STREETLIGHTS FOR NYSC CAMPS IN THE SIX (6) GEO POLITICAL ZONES
LOT-A41	SUPPLY AND INSTALLATION OF VIDEO CONFERENCING FACILITIES IN DG/CEO CONFERENCE ROOM TO FACILITATE MEETING WITH CENTRES AND DEVELOPMENT PARTNERS
LOT-A42	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN NORTH-EAST ZONE
LOT-A43	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN NORTH-CENTRAL ZONE
LOT-A44	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN SOUTH-EAST ZONE
LOT-A45	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN SOUTH-SOUTH ZONE
LOT-A46	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN SOUTH-WEST ZONE
LOT-A47	INTEGRATED SOLAR STREETLIGHTS AND SOLAR WATER BOREHOLES IN NORTH-WEST ZONE
LOT-A48	SOLAR STREETLIGHTS IN UNEME-UZANU-UKPAKO, ETSAKO EAST LGA, EDO STATE
LOT-A49	SOLAR STREETLIGHTS IN ANEBETTE, ETSAKO CENTRAL LGA, EDO STATE
LOT-A50	SOLAR POWER MINI-GRID AND SOLAR STREETLIGHTS FOR NORTH-EAST ZONAL OFFICE FOR NITR RESEARCH CENTRE AS INTER - AGENCY COLLABORATIVE

	PROJECT, GOMBE STATE
LOT-A51	SOLAR POWER MINI-GRID AND SOLAR STREETLIGHTS FOR NITR IN OZIZA, AFIKPO NORTH AS INTER - AGENCY COLLABORATIVE PROJECT, EBONYI STATE
LOT-A52	SOLAR POWER MINI-GRID AND SOLAR STREETLIGHTS FOR NILEST & NABDA CENTRES IN OKWUDOR, IMO STATE AS INTER - AGENCY COLLABORATIVE PROJECT
LOT-A53	RENEWABLE ENERGY IN PUBLIC SECONDARY SCHOOLS/COLLEGES IN SIX (6) GEOPOLITICAL ZONES TO ENHANCE LEARNING AND SECURITY
LOT-A54	SOLAR WATER HEATERS PROMOTION FOR ELECTRICITY DEMAND MANAGEMENT AND CLIMATE CHANGE MITIGATION;
LOT-A55	LANDSCAPING AND ACCESS ROAD, SOLAR POWERED STREETLIGHT AND BOREHOLE (CENTRE NATIONAL FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-A56	RENOVATION OF THE ADMINISTRATIVE BLOCK COMPLEX OF NATIONALCENTRE FOR ENRGY AND ENVIRONMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A57	LANDSCAPING, FENCING, GATE, GATE HOUSE AND GENERATOR HOUSE FOR THE ADMINISTRATIVE BLOCK COMPLEX OF THE CENTRE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A58	DESIGN, DEVELOPMENT AND CHARACTERIZATION OF R&D EXHIBITION MODELS OF RESEARCH OUTPUT READY FOR COMMERCIALIZATION (SOKOTO ENERGY RESEARCH)
LOT-A59	DESIGN AND CONSTRUCTION OF A SOLAR OPERATED AUTOMATIC GATE SYSTEM FOR NCEE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A60	DESIGN AND DEVELOPMENT OF INTEGRATED ETHANOL PLANT WITH FRACTIONAL DISTILLATION COLUMNS/CHARACTERIZATION OF AGRICULTURAL WASTE FOR ETHANOL PRODUCTION (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A61	EROSION AND FLOOD CONTROL WORKS AT IKB IGBOANUGO AVENUE EJIGHINANDU VILLAGE, AKWA ETITI IDEMINLI SOUTH LGA (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A62	GENERATION OF POWER ELECTRICITY USING BIOMASS SOLID WASTE PLANT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-A63	DEVELOPMENT OF SITE-APPROPRIATE SOLAR POWERED WATER BOREHOLE SYSTEM (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A64	DESIGN AND DEVELOPMENT OF FILE SANITISER (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A65	DESIGN AND DEVELOPMENT OF LDPE RECYCLING SYSTEM (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-A66	DESIGN, DEVELOPMENT AND INSTALLATION OF PILOT 100KVA SOLAR MINI GRID SYSTEM FOR NCEE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-A67	DEVELOPMENT AND CHARATERIZATION OF THIN FILM MANOCRYSTALLINE SILICON SOLAR CELL, SOLAR PV RESEACH SOFTWARES - BLUE SOL 4, PV*SOL PREMIUM 2021, AND HOMER, FABRICATION AND EVALUATION OF THE PHOTOELECTRICAL PERFORMANCE OF SYE SENSITIZED SOLAR CELLS USING DYE FROM BOUGAVILLEA GLABRA FLOWER AND TIO2, ZNO AND TIO2/ZNO PHOTOELECTRODES. (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKKA)

LOT-A68	CONSTRUCTION AND EQUIPING OF MULTI-PURPOSE RESEARCH WORKSHOP (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-A69	DEVELOPMENT OF BIOGAS DIGESTER IN NYSC CAMPS ACROSS SIX (6) GEO POLITICAL ZONES (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-A70	INSTALLATION OF INTERNET FACILITIES, ACCESSORIES, E-SECURITY , AND E-LIBRARY DEVELOPMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-A71	DESIGN AND FABRICATION OF PNEUMATIC/HYDROLIC RIG MACHINE FOR EXPLORATION OF OIL AND GAS POWERED USING GREEN ENERGY (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-A72	SOLAR PV MODULE PRODUCTION FOR RESEARCH AND DEVELOPMENT I) SOLAR PV LAMINATOR AND ACCESSORIES, COMPLETION OF THE RENOVATION FO THE TECHNICAL BUILDING OF NCERD, UNN N20M" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A73	SUPPLY OF MATERIALS FOR RURAL ELECTRIFICATION AT ITEM AMAGU, IKWO LGA (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A74	DEVELOPMENT OF INTEGRATED MODULAR REFINERY (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-A75	DESIGN AND DEVELOPMENT OF GRID POWER AVAILABILITY AND QUALITY DATA LOGGER NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-A76	DEVELOPMENT OF LABORATORY FOR CALIBRATION AND DESIGN OF ENERGY EFFICIENT HEAT RECOVERY SYSTEMS FOR INDUSTRIES NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-A77	PILOT PROJECTS: FABRICATION, TESTING & INSTALLATION OF TURBINES (HYDROKINETIC, CROSSFLOW, GRAVITY DRIVEN WHEEL, AXIAK/CLOUD BASED TURBAN FLOW METER BY THE CENTRE TO PROVIDE ELECTRICITY TO RURAL DWELLERS IN SELECTED LOCATIONS IN THE SIX GEOPOLITICAL ZONES OF THE COUNTRY. (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNIVERSITY OF ILORIN)
LOT-A78	PILOT PROJECT:POWER GENERATION AT DOWNSTREAM OF UNIVERSITY OF ILORIN SMALL DAM USING HYDROKENETIC TURBINE SYSTEM AND LOWHEAD TURBINE(CROSS FLOW TURBINE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-A79	PILOT PROJECT: HYBRID HYDROPOWER ELECTRIFICATION (INCLUDING PURCHASE OF TRANSFORMERS)/2 NOS OF SOLAR MINI-GRID GENERATING SYSTEM OF 60KW EACH OF ELECTRICITY POWER FROM OKPOKWU RIVER TO POWER ADIGA COMMUNITY IN NORTH CENTRAL STATE OF BENUE. (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-A80	DEVELOPMENT OF OIL PROCESSING PLANT (PALM FRUIT) AND FULL ACCESSORIES FOR RURAL FARMERS IN UMUMGBEKE IKEDURU LGA
LOT-A81	DESIGN AND PROVISION OF SMART RENEWABLE ENERGY BASED ELECTRICITY OPTION FOR A RURAL HEALTH CLINIC IN SOUTH-SOUTH NIGERIA (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT,UNIVERSITY OF BENIN)
LOT-A82	SUPPLY AND INSTALLATION OF SOLAR POWERED LIGHT IN NDOKWA/UKWUANI FEDERAL CONSTITUENCY OF DELTA STATE
LOT-A83	PROMOTION AND CONSTRUCTION OF RENEWABLE ENERGY DEVICES IN

	VARIOUS LOCATIONS OF HOSPITAL WARD, TARABA AND KADUNA STATES
LOT-A84	PROVISION OF SOLAR POWER BOREHOLE IN AKATA, MARMARA, TARABA STATE AND KWOI, KADUNA STATE
LOT-A85	PROMOTION AND INSTALLATION OF RENEWABLE ENERGY PROJECT IN SAMBO STREET KADUNA, KADUNA STATE
LOT-A86	PROVISION OF ALL IN ONE SOLAR POWERED STREET LIGHTS IN SOKOTO NORTH/SOUTH FEDERAL CONSTITUENCY, SOKOTO (SOKOTO ENERGY RESEARCH)
LOT-A87	PROVISION OF SOLAR STREET LIGHT IN SELECTED COMMUNITIES IN EZZA NORTH / ISHIELU CONST. (ENERGY RESEARCH & DEV. AGENCY)
LOT-A88	PROVISION & INSTALLATION OF ALL- IN ONE SOLAR STREET LIGHTS IN ABADAM/GUZAMALA/KUKAWA/ MOBAR CONST. BORNO STATE
LOT-A89	INSTALLATION OF SOLAR STREET LIGHTS IN BONDIGA, DNAGESHUNI TURELA FEDERAL CCONSTITUENCY, SOKOTO STATE
LOT-A90	SUPPLY AND INSTALLATION OF SOLAR STREET LIGHTS IN KAURA NAMODA/BIRNIN MAGAJI FEDERAL CONSTITUENCY, ZAMFARA STATE (SOKOT ENERGY RESEARCH)
LOT-A91	RURAL ELECTRIFICATION OF ROYONGO, EKILE, ONUEBOR, OROKAM IN ADO, OGBADIBO , OKPOKWU FEDERAL CONSTITUENCY, BENUE STATE(NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNIVERSITY OF ILLORIN)
LOT-A92	CONSTRUCTION AND INSTALLATION OF ALL-IN-ONE SOLAR POWERED STREET LIGHTS IN SELECTED LOCATIONS IN TARABA NORTH SENATORIAL DISTRICT, TARABA STATE
LOT-A93	CONSTRUCTION OF BOREHOLES IN ONDO NORTH
LOT-A94	SUPPLY OF TWO NOS. 300KVA TRANSFORMER IN ONDO CENTRAL SENATORIAL DISTRICT.
LOT-A95	CONSTRUCTION OF RENEWABLE SOLAR STREET LIGHT IN ABIA SOUTH SENATORIAL SCHOOLS, ABIA STATE NATIONAL CENTER FOR HYDRO POWER RESEARCH AND DEVELOPMENT, ILORIN
LOT-A96	INSTALLATION OF SOLAR POWER STREET LIGHTS IN SIX LGAs OF ABIA SOUTH SENATORIAL DISTRICT ABIA STATE.
LOT-A97	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN THE 11 LGAs OF KATSINA CENTRAL SENATORIAL DISTRICT, KATSINA STATE
LOT-A98	INSTALLATION OF SOLAR STREET LIGHT IN EDJEMOUNYAVWE COMMUNITY, OGHARA, DELTA STATE
LOT-A99	SUPPLY AND INSTALLATION OF SOLAR STREET LIGHT IN EBONYI CENTRAL SENATORIAL DISTRICT, EBONYI STATE (NATIONAL CENTER FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKKA)
LOT-A100	INSTALLATION OF INTEGRATED SOLAR POWERED STREET LIGHTS IN SELECTED LGA, ONDO SOUTH SENATORIAL DISTRICT, ONDO STATE (NATIONAL CENTER FOR HYDRO POWER RESEARCH AND DEVELOPMENT,ILORIN)
LOT-A101	CONSTRUCTION AND INSTALLATION OF SOLAR STREET LIGHT IN GEZAWA/GABASAWA FEDERAL CONSTITUENCY, KANO STATE (NATIONAL CENTER FOR HYDRO POWER RESEARCH AND DEVELOPMENT,ILORIN)
LOT-A102	DEPLOYMENT AND INSTALLATION OF SOLAR SYSTEM AT MATERNAL AND CHILDREN HOSPITAL (MINI GRID) MALUMFASHI, KATSINA STATE.
LOT-A103	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN SIX (6) LGAs OF KATSINA CENTRAL SENATORIAL DISTRICT, KATSINA STATE
LOT-A104	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN SIX (6) LGAs OF KATSINA CENTRAL SENATORIAL DISTRICT, KATSINA STATE

LOT-A105	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN KUBAU WARD, KUBAU LGA, SOBA WARD, SOBA LGA, LERE WARD, LERE LGA, IKARA WARD, IKARA LGA, KUDAN WARD, KUDAN LGA, JUSHI WARD, SABON GARI LGA, DAMAU WARD, KUBAU LGA, KADA TABAN SANI WARD, KUDAN LGA, KURMIN KOGI WARD, IKARA LGA AND KINKIBA WARD, SOBA LGA, KADUNA NORTH SENATORIAL DISTRICT, KADUNA STATE
LOT-A106	CONSTRUCTION OF INTEGRATED SOLAR STREETLIGHTS IN THE 15LGAs OF KANO CENTRAL SENATORIAL DISTRICT, KANO STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNI ILORIN)
LOT-A107	CONSTRUCTION OF INTEGRATED SOLAR STREETLIGHTS ACROSS ZAMFARA CENTRAL SENATORIAL DISTRICT, ZAMFARA STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVT, UNI ILORIN)
LOT-A108	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN THE SEVEN (7) LGAs IN EDO SOUTH SENATORIAL DISTRICT, EDO STATE (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A109	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN ETSAKO WEST AND ONWAN EAST, EDO NORTH SENATORIAL DISTRICT, EDO STATE (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-A110	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN CROSS RIVER CENTRAL SENATORIAL DISTRICT, CROSS RIVERS STATE (CENTRE FOR ENERGY RESEARCH AND DEVT, NSUKKA)
LOT-A111	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN MBIBE, OGOJA LGA, CROSS RIVER NORTH SENATORIAL DISTRICT, CROSS RIVERS STATE
LOT-A112	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN ODUKPANI, AKPABUYO IN CROSS RIVER SOUTH SENATORIAL DISTRICT, CROSS RIVER STATE
LOT-A113	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN SELECTED COMMUNITIES IN PLATEAU CENTRAL SENATORIAL DISTRICT, PLATEAU STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVT., UNI ILORIN)
LOT-A114	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN MIKANG, LANGTANG NORTH, LANGTANG SOUTH, SHENDAM, QUAAN-PAN AND WASE LGAs, PLATEAU SOUTH SENATORIAL DISTRICT, PLATEAU STATE
LOT-A115	INSTALLATION AND SUPPLY OF INTEGRATED STREET LIGHTS IN IWO, AYEDIRE AND OLAOLUWA; EDE (NORTH AND SOUTH), EJIGBO AND EGBEDORE; IREWOLE, ISOKAN AND AYEDAADDE, OSUN WEST SENATORIAL DISTRICT, OSUN STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVT, UNI ILORIN)
LOT-A116	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN ILE- OLUJI/OKE-IGBO AND IRELE LGA, ONDO SOUTH SENATORIAL DISTRICT, ONDO STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNI ILORIN)
LOT-A117	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN SELECTED AREAS OF EKITI CENTRAL SENATORIAL DISTRICT, EKITI STATE
LOT-A118	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN SELECTED AREAS OF EKITI CENTRAL SENATORIAL DISTRICT, EKITI STATE
LOT-A119	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN ANAMBRA SOUTH SENATORIAL DISTRICT, ANAMBRA STATE (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT NSUKKA)
LOT-A120	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN ISHIELU, EZZA NORTH, EZZA SOUTH AND IKWO LGAs, EBONYI CENTRAL SENATOARIAL DISTRICT, EBONYI STATE (CENTRE FOR ENERGY RESEARCH AND DEVT. NSUKKA)
LOT-A121	CONSTRUCTION OF INTEGRATED SOLAR STREETLIGHTS IN SELECTED COMMUNITIES, GOMBE SOUTH SENATORIAL DISTRICT, GOMBE STATE

	(NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVT, UNI ILLORIN)
LOT-A122	CONSTRUCTION OF INTEGRATED STREET LIGHTS IN OKA AKOKO, ONDO NORTH SENATORIAL DISTRICT, ONDO STATE
LOT-A123	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN UKWA EAST/UKWA WEST LGAs, ABIA SOUTH SENATORIAL DISTRICT (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNI ILLORIN)
LOT-A124	CONSTRUCTION OF INTEGRATED SOLAR STREET LIGHTS IN ABA NORTH/ABA SOUTH LGAs, ABIA SOUTH SENATORIAL DISTRICT (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNI ILLORIN)
LOT-A125	PROVISION OF SOLAR POWERED STREETLIGHTS IN NDOKWA/UKWANI FEDERAL CONSTITUENCY, DELTA STATE
LOT-A126	PROVISION OF SOLAR POWER STREET IN LAGOS WEST (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-A127	PROVISION/INSTALLATION OF ALL-IN-ONE SOLAR STREET LIGHT IN BADAGRY WEST AND IBA COMMUNITIES (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-A128	PROVISION OF TRANSFORMERS AND INSTALLATION IN IKEJA, AJEROMI AND AMUWO ODOFIN LGAs (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-A129	PROVISION & INSTALLATION OF SOLAR POWERED STREET LIGHTS IN ESE- ODO & ILAJE LGAS OF ONDO STATE SEN DISTRICT, ONDO
LOT-A130	CONSTRUCTION OF RENEWABLE SOLAR STREET LIGHT IN ABIA SOUTH SENATORIAL SCHOOLS , ABIA STATE (NATIONAL CENTRE FOR HYDRO POWER RESEARCH AND DEV, ILORIN)
LOT-A131	REPAIR/INSTALLATION OF SOLAR POWER STREET LIGHTS IN AMUZU UBAKALA COMMUNITIES IN ABIA CENTRAL SENATORIAL DISTRICT OF ABIA STATE
LOT-A132	REACTIVATION AND REHABILITATION OF BOREHOLES AND STREETLIGHTS IN ODOTIN LGA
LOT-A133	CONSTRUCTION OF SOLAR POWERED BOREHOLE IN ILA-ODO ODOTIN LGA
LOT-A134	CONSTRUCTION OF ALL-IN-ONE SOLAR STREET LIGHT IN BAUCHI STATE (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-A135	COMPLETION AND FURNISHING OF PERMANENT SITE (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-A136	INSTALLATION OF SOLAR LIGHT IN EDJEMOUNYAVWE COMMUNITY OGHARA DELTA STATE
LOT-A137	CONSTRUCTION SOLAR BOREHOLES/ SOLAR STREET LIGHTS IN SELECTED LOCATIONS IN IBARAPA CENTRAL/IBARAPA NORTH FEDERAL CONSTITUENCY
LOT-A138	LANDSCAPING AND AREA LIGHTING OF SULTAN IDI PRAYING GROUND IN SOKOTO NORTH/SOUTH CONSTITUENCY SOKOTO STATE (SOKOTO ENERGY)
LOT-A139	CONSTRUCTION OF SOLAR POWERED BOREHOLES IN THE 15 LGAs IN KANO (HYDRO-POWER RESEARCH & DEVELOPMENT, UNIVERSITY OF ILORIN)
LOT-A140	PROVISION OF TRANSFORMERS ACROSS ADO/ OKPOKWU/OGBADIBO FEDERAL CONSTITUENCY, BENUE STATE (CENTRE FOR HYDROPOWER RESEARCH DEVELOPMENT, ILORIN.)
LOT-A141	RURAL ELECTRIFICATION OF OGWOPE-OBARIKE ITO-ODIAPA IPINU IN OBI LGA, OJU/OBI FEDERAL CONSTITUENCY, BENUE STATE
LOT-A142	RURAL ELECTRIFICATION OF UWOKWU IN OJU LGA, OJU/OBI FEDERAL CONSTITUENCY, BENUE STATE

LOT-A143	CONSTRUCTION OF MAKARANTAR SHEHU DASNFODIYA AT SIFAWA IN BODINGA/DANGE SHUNI/TURETA FEDERAL CONSTITUENCY, SOKOTO STATE. (SOKOTO ENERGY RESEARCH CENTER)
LOT-A144	PROVISION OF SOLAR POWERED BOREHOLE IN SOKOTO NORTH/SOUTH FED CONSTITUENCY, SOKOTO STATE (SOKOTO ENERGY RESEACH CENTRE)
LOT-A145	RENOVATION OF HAWAU ABDULLAHI INTUITION OF QURANI AND GENERAL STUDIES IN SOKOTO NORTH FEDERAL CONSTITUENCY (SOKOTO ENERGY RESEACH CENTRE)
LOT-A146	RENOVATION OF ISLAMYA TARBİYATR MABERA IN SOKOTO NORTH FEDERAL CONSTITUENCY, SOKOTO STATE (SOKOTO ENERGY RESEACH CENTRE)
LOT-A147	CONSTRUCTION OF SOLAR POWERED TOWN HALL WITH RENEWABLE SPORTING FACILITIES IN WAMBA LGA OF AKWANGA, NASARAWA EGGON AND WAMBA FEDERAL CONSTITUENCY NASARAWA STATE (NATIONAL CENTER FOR HYDROPOWER RESEARCH AND DEVT. ILORIN,)
LOT-A148	CONSTRUCTION OF SOLAR POWERED STREET LIGHTS IN GEZAWA/GABASAWA FEDERAL CONSTITUENCY, KANO STATE. (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEV, ATBU)
LOT-A149	PROVISION OF BOREHOLE AND RETICULATION TO SETTLEMENTS OF MAKARANTAR ALLO/ ALMAJIRI SCHOOL IN BODINGA/ DANGE SHUNI/ TURETA FEDERAL CONSTITUENCY, SOKOTO STATE (SOKOTO ENERGY RESEACH CENTRE)
LOT-A150	PROVISION OF MOTORIZED BOREHOLE IN OBOSI AND OTHER COMMUNITIES IN IDEMILI NORTH & SOUTH FEDERAL CONSTITUENCY ANAMBRA STATE
LOT-A151	MAINTENANCE AND REACTIVATION OF 3KW SOLAR MINI GRID AT TORU-ORUA MODERN HEALTH CENTER AGBAMA/EKEREMOR FEDERAL CONSTITUENCY OF BAYELSA STATE
LOT-A152	PROVISION AND INSTALLATION OF ALL-IN-ONE SOLAR STREET LIGHTS IN ABADAM/GUZAMALA/KUKAWA/MOBAR FEDERAL CONSTITUENCY, BORNO STATE
CATEGORY B (GOODS)	
LOT-B1	ENERGY EFFICIENCY AND ENVIRONMENT RESEARCH EQUIPMENT I) POWER DEMAND ANALYZER KIT (500A)WITH HARMONIC ANALYSIS AND CT9661 CALMPS N1.8M, PCE-IT 55 INSULATION TESTER: CAT III 10000V, HP-880 DIGITAL NON-CONTACT INFRARED THERMOMETER LASER TEMPERATURE DETECTOR, ULTRASONIC LEAK DETECTOR, UEI C75UEI EAGLE COMBUSTION ANALYZER O2, CO,STACK, EFFIENCY, CO2, DT2234C-TACHOMETER, DIGITAL LASER NON-CONTACT, FLIR C2-9 HZ 320 *240, 4800- PIXEL POCKET-SIZED THERMAL IMAGING CAMERA , TC17K01506 HAND HELD POBES THERMOCOUPLE, ENERGY ANALYSING SOFTWARES: MESSAGE, TIME MAED AND LEAP N1.4" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-B2	PROCUREMENT OF FURNITURES (LABORATORIES AND OFFICE) INSTALLATION OF ACCESSORIES AND OFFICE EQUIPMENTS. (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-B3	UTILITY VEHICLE: 2 NOS. HIGH ROOF 18 SEATER BUS
LOT-B4	PROCUREMENT OF UTILITY VEHICLES (6 NOS. FOR UTILITY PURPOSE)
LOT-B5	PROCUREMENT OF SMALL HYDROPOWER LABORATORY EQUIPMENT & APPARATUS (SOKOTO ENERGY RESEARCH)
LOT-B6	ACQUISITION OF COMPUTER SOFTWARE AND DATA BANK FOR RESULT OF SURVEY OF SMALL HYDROPOWER POTENTIALS OF RIVERS ACROSS THE COUNTRY, WORKSHOP,SEMINARS AND CONFERENCES TO DISSEMINATE RESEARCH FINDINGS (CENTRE NATIONAL FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)

LOT-B7	PROCUREMENT OF RENEWABLE ENERGY RELATED SOFTWARE, AUTOCAD, ARCHICAD, AND E-DATA BASE ACCOUNTS (SOKOTO ENERGY RESEARCH)
LOT-B8	PROJECT MONITORING EQUIPMENTS MOBILE-ACQUISITION OF 2 NOS OF 28 SEATER STAFF BUS (CENTRE NATIONAL FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-B9	COMPUTERIZATION OF ACCOUNTING DEPARTMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B10	DEVELOPMENT AND EQUIPMENT OF BIOMASS/BIO ENERGY LABORATORY; (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B11	PROCUREMENT OF LABORATORY/WORKSHOP EQUIPMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B12	SUPPLY OF CAMPING GAS TO RURAL WOMEN FOR CLEAN ENVIRONMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B13	EQUIPMENT AND FURNITURE FOR THE ECOTOXICOLOGY LABORATORY AND ATTACHED OFFICES (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B14	3 NO. PRINTERS (ALL-IN-ONE) HP LASERJET PRO MFP M 227FDW, 20 NO. LAPTOPS HP 15.5" CORE I5 8GB RAM -1TB, HDD-BLACK (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-B15	1 TEST KIT (STARTER) WITH PM 2.5/PM10, TWO INDOOR POLLUTANT GAS SENSORS (CO2,VOC) AND A COMBINE TEMPERATURE AND RELATIVE HUMIDITY SENSOR , NOVA PORTABLE FLUE O2, CO2, CO, NOX, AND SO2 ANALYZER -5300FG SERIES, DIGITAL BALANCE , MAGNETIC STIRRER WITH HEATER, HEATING MANTLE (0-250oC), GAS ANALYZER WITH METHANE SENSOR AND 3 KV DIESEL ENGINE N2M, FLAME PHOTOMETRE (2PCS) , UV-VIS SPECTROPHOTOMETER WITH ACCESSORIES, COLBAT LAMP, CADMIUM LAMP, DEUTERIUM LAMP AND NEBULIER FOR ASS, CENTRIFUGAL (5000 RPM), DIGITAL VISCOMETER AND SAMPLE SET OFR DTG (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-B16	PROCUREMENT OF OFFICE EQUIPMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B17	PROJECT MONITORING EQUIPMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-B18	SCIENCE AND TECHNOLOGY (EXPO) EXHIBITION TRUCK (B) ACQUISITION OF 2 NOS. 28 SEATERS STAFF WELFARE BUS NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-B19	PROJECT MONITORING EQUIPMENT MOBILE (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-B20	TYNSYS (THERMAL SYSTEM SPECIALIST) SOFTWARE (10 USERS) CUV 5 RADIOMETER DATA LOGGERS) R(KIPP&ZONEN), 16 CHANNEL UNIVERSAL INPUT DATA LOGGER (CAS DATA LOGGER. (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-B21	LABORATORY AND FIELD EQUIPMENT (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-B22	FURNISHING OF NCEEC NEWLY COMPLETED LABORATORIES AND OFFICES EQUIPMENT (B) ACQUISITION OF LABORATORY EQUIPMENTS (SOKOTO ENERGY RESEARCH) NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE,UNIVERSITY OF LAGOS
LOT-B23	PROCUREMENT OF LABORATORY/WORKSHOP EQUIPMENTS (NATIONAL CENTRE

	FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-B24	PROVISION OF GRANT TO WOMEN AND YOUTHS IN DARAZO/GANJUWA FEDERAL CONSTITUENCY, BAUCHI STATE (PETROLUEM RESEARCH AND DEVELOPMENT, ATBU BAUCHI)
LOT-B25	SUPPLY OF GRAINS IN SOKOTO NORTH/SOUTH FED CONSTITUENCY, SOKOTO STATE (SOKOTO ENERGY RESEACH CENTRE)
LOT-B26	SUPPLY OF SOLAR POWERED INCUBATOR WITH 20,000 EGGS CAPACITY IN SOKOTO NORTH/SOUTH FED CONSTITUENCY, SOKOTO STATE (SOKOTO ENERGY RESEACH CENTRE)
LOT-B27	RESEARCH AND DEVELOPMENT PROGRAMME: PROCUREMENT OF LABORATORY EQUIPMENT I) HITCHI S-3000N SCANNING ELECTION MICROSCOPE, BRUKER ENRAF NONIUS CAD4 SINGLE CRYSTAL X-RAY DIFFRACTOMETER DIFFRACTION XRD, 2974-U TENAX*TA FOR VOC SAMPLING 60/80 MESH, O.D * L1/4 IN * 3 1/2 IN, STAINLESS STEEL TD TUBE, PRECONDITIONED, PKG OF 10" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-B28	SUPPLY OF SOLAR LAMPS TO HOUSEHOLDS OF WOMEN AND YOUTHS IN IDEMILI NORTH & SOUTH FEDERAL CONSTITUENCY, ANAMBRA STATE
CATEGORY C, CONSULTANCY SERVICES	
LOT-C1	ORGANIZING AND HOSTING OF 6TH AFRICA INTERNATIONAL RENEWABLE ENERGY CONFERENCE (SOLAR AFRICA 2022) (SOKOTO ENERGY RESEARCH)
LOT-C2	NCERD RE: LIBRARY I) DIGITAL LIBRARYAUTOMATIC ROLLING MACHINE 6FT, AUTOMATIC BE WEBSITE, UPGRADE OF ELECTRONIC LIBRARY NETWORKING, 3 NO. SWIFT 4G MIFI ROUTERS , SHIPMENT OF DONATED BOOKS FROM BOOKS FOR AFRICA (28 BOXES OF BOOKS ON RENEWABLE ENERGY), SUBSCRIPTION OF E-BOOKS AND E-JURNALS ON RENEWABLE ENERGY PROQUEST N8.6" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-C3	PREFEASIBILITY STUDY AND DEVELOPMENT OF SMALL HYDROPOWER (SHP) FOR SELECTED RIVERS IN SOUTH WEST AND SOUTH GEOPOLITICAL ZONES. (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT ,UNIVERSITY OF ILORIN)
LOT-C4	SCIENCE AND TECHNOLOGY EXPO
LOT-C5	NATIONAL COUNCIL OF SCIENCE, TECHNOLOGY & INNOVATION, POWER, NATIONAL PLANNING, WATER RESOURCES ETC
LOT-C6	NATIONAL ENERGY SUMMIT AND ENERGY TRANSITION
LOT-C7	ECN DIGITALIZATION PROJECT FOR TRANSPARENCY, ACCOUNTABILITY AND PROCESS EFFICIENCY: i) e-REGISTRY, ii) e- BUDGETING, iii) e-FINANCE & ACCOUNTS, iv) e-PROCUREMENT v) e- LIBRARY vi) PENSIONS AND SERVICE IMPROVEMENT DESKS; vii) PROCUREMENT OF INTERNET INFRASTRUCTURE
LOT-C8	NATIONAL ENERGY DATA BANK UPGRADE
LOT-C9	AWARENESS CREATION ON ECN LAW TO POSITION IT AS THE NATIONAL FOCAL POINT FOR RENEWABLE ENERGY & ENERGY EFFICIENCY
LOT-C10	NEW ANNUAL QUARTERLY ENERGY LECTURE SERIES
LOT-C11	FUELWOOD CONSUMPTION SURVEY USING FOA SURVEY MODEL IN SOUTH WEST ZONE
LOT-C12	STUDY OF BIOGAS POWER PLANT USING TANNERY WASTE AS FEED STOCK IN KANO IN COLLABORATION WITH MANUFACTURER ASSOCIATION OF NIGERIA (MAN);
LOT-C13	SURVEY AND TECHNICAL VISITS TO ENERGY INFRASTRUCTURES IN THE COUNTRY
LOT-C14	MANAGEMENT RETREAT ON REFORMS, SERVICE IMPROVEMENT AND ENERGY

	TRANSITION IN LINE WITH BUREAU OF PUBLIC SERVICE REFORMS
LOT-C15	DOCUMENTATION AND ADVOCACY ON ENERGY RESEARCH AND DEVELOPMENT ACTIVITIES OUTPUT PATENTING;
LOT-C16	SURVEY OF SELF-GENERATION POWER CAPACITY IN NIGERIA
LOT-C17	IRENA REGIONAL INVESTMENT FORUM IN ECOWAS REGION TO BE HOSTED BY NIGERIA (ECN)
LOT-C18	SURVEY OF PUBLIC OPINION TO INCREASE ENERGY OPTIONS INCLUDING NUCLEAR IN NIGERIA PHASE II (SOUTH-SOUTH GEO-POLITICAL ZONE)
LOT-C19	ENERGY DEMAND AND SUPPLY PROJECTIONS STUDY FOR NIGERIA 2020 - 2050
LOT-C20	PROFESSIONAL TRAINING PROGRAMMES, SOLAR THERMAL, BIOMASS, (SPVI, SPVIS, MINI-GRID DESIGN, ENERGY AUDIT /ENERGY EFFICIENCY) (SOKOTO ENERGY RESEARCH)
LOT-C21	RESEARCH AND DEVELOPMENT OUTPUT DOCUMENTATION AND PATENTING (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C22	NATIONAL PESTICIDE USAGE SURVEY, EXPOSURE AND MONITORING OF RESIDUE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C23	A STUDY AND DESIGN FOR COMMERCIAL PRODUCTION OF BIOGAS FROM MUNICIPAL SOLID WASTE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-C24	DETERMINATION OF THE POTENTIALS OF MUNICIPAL SOLID WASTE AS A FEEDSTOCK FOR THE COMMERCIAL PRODUCTION OF BIO ETHANOL IN BENIN METROPOLIS, SOUTH-SOUTH ZONE, NIGERIA (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C25	PURIFICATION, COMPRESSION AND BOTTLING OF BIOGAS (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C26	ENVIRONMENTAL WASTE MANAGEMENT THROUGH BIOGAS TECHNOLOGY; (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C27	PROFILING AND TOXICOLOGICAL ASSESSMENT OF DIGESTATE FROM NCEE BIOGAS DOME (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-C28	NATIONAL STAKEHOLDERS WORKSHOP ON AWARENESS ON ENERGY AND ENVIRONMENT MANAGEMENT (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C29	UTILIZATION OF DIGESTER DERIVED FROM BIOGAS DIGESTER FOR BIO-FERTILIZER PRODUCTION (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C30	URBAN RENEWAL PROGRAMME IN IGBOTAKO OKITIPUPA, ONDO STATE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C31	A STUDY AND DESIGN FOR LUBRICATION OIL WASTE MANAGEMENT IN NIGERIA - A CASE STUDY OF SOUTH-SOUTH ZONE (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C32	A STUDY ON SATELITE OBSERVATION IN MONITORING AND MAPPING OF GREEN HOUSE GASES IN THE SOUTH-SOUTH ZONE OF NIGERIA (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)
LOT-C33	RESEARCH PUBLICATIONS AND LINKAGES (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT, UNIVERSITY OF BENIN)
LOT-C34	STUDY AND DESIGN FOR GENERATION OF POWER ELECTRICITY USING GEOTHERMAL ENERGY IN THE SOUTH-SOUTH ZONE OF NIGERIA (COUNTERPART FUND) (NATIONAL CENTRE FOR ENERGY AND ENVIRONMENT ,UNIVERSITY OF BENIN)

LOT-C35	NATIONAL WORKSHOP ON PETROLEUM POTENTIALS OF THE NORTHERN BENUE TROUGH AND OTHER INLAND BASINS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-C36	RESEARCH AND DEVELOPMENT ON CLEAN COAL ENERGY TECHNOLOGIES I) CREATION OF COALS AND LIGNITE DATA BASE, CHARACTERIZATION OF DIFFERENT COAL TYPES AND OIL SHARE AVAILABLE IN THE VICINITY OF ENUGU STATE, PETROGRAPHIC ANALYSIS AND EXTRACTION OF USEFUL OILS FROM COAL" (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-C37	ASSESSMENT OF GEO-THERMAL ENERGY RESOURCES OF THE CENTRAL BENUE TROUGH/WORKSHOP, NIGERIA PHASE II (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-C38	NATIONAL WORKSHOP ON GEO-THERMAL ENERGY RESOURCES OF THE CENTRAL BENUE TROUGH, NIGERIA (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-C39	MODELLING OF DOMESTIC SECTOR ENERGY CONSUMPTION PATTERN, MONITORING AND EVALUATION OF AUTOMOBILE/POWER GENERATING SET RELATED ENVIRONMENTAL EMISSIONS, DIGITAL VIDEO RECORDER AND CAMERA, DESIGN, CONSTRUCTION AND PERFORMANCE OF DOMESTIC AND INSTITUTIONAL TYPE ENERGY EFFICIENT WOOD COOKSTOVE WITH CHIMNEY AND CUSTOMIZED 20 LITRES POT FOR BLENDING BIOMASS FEEDSTOCK FOR BIOGAS PRODUCTION. (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT, NSUKA)
LOT-C40	NATIONAL WORKSHOP/CONFERENCE ON EXPLORATION FOR GEOTHERMAL ENERGY RESOURCES IN NIGERIA (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-C41	RESEARCH AND DEVELOPMENT OUTPUT DOCUMENTATION AND PATENTING (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT (NCPRD), ABUBAKAR TAFAWA BALEWA UNIVERSITY BAUCHI)
LOT-C42	ENERGY EFFICIENCY PROGRAMMES FOR INDUSTRIAL, DOMESTIC AND TRANSPORTATION (B) ENERGY AUDIT OF UNIVERSITY OF LAGOS, SOUTH WEST (PHASE 1) TO REDUCE ENERGY WASTE (C) PROJECT MONITORING EQUIPMENT MOBILE (D) ISO 9001:2015 CERTIFICATION RENEWAL NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE, UNIVERSITY OF LAGOS
LOT-C43	RESEARCH AND DEVELOPMENT OUTPUT DOCUMENTATION AND PATENTING NATIONAL CENTRE FOR ENERGY EFFICIENCY AND CONSERVATIVE, UNIVERSITY OF LAGOS
LOT-C44	RESEARCH AND DEVELOPMENT ON OUTPUT DOCUMENTATION AND PATENTING (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNIVERSITY OF ILORIN);
LOT-C45	RESEARCH AND DEVELOPMENT PROGRAMMES: A) RESOURCE ASSESSMENT, ELECTRICAL LOAD SURVEY, DESIGN AND CONSTRUCTION OF VARIOUS HYDRO AND HYBRID ENERGY SYSTEM COMPONENTS TO MAXIMIZE PENETRATION OF SMALL HYDROPOWER FOR THE ENHANCEMENT OF ELECTRICITY IN RIVERINE RURAL AREAS; B) PROCUREMENT OF LABORATORY/WORKSHOP EQUIPMENT; C) PROJECT MONITORING EQUIPMENT (1 NO 28 SEATER BUS AND OTHER VEHICLES; D) NATIONAL RESEARCH ON SMALL HYDROPOWER PROJECT PLANNING, MONITORING AND EVALUATION" (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNIVERSITY OF ILORIN)

LOT-C46	TRAINING AND EMPOWERMENT IN VARIOUS SKILL ACQUISITION IN LAGOS (PETROLEUM RESEARCH AND DEVELOPMENT, ATBU BAUCHI)
LOT-C47	ENTREPRENEURSHIP TRAINING OF YOUTH IN OSHODI AND MUSHIN LGAS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C48	ENTREPRENEURSHIP TRAINING OF YOUTH IN AGEGE AND IKEJA LGAS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C49	EMPOWERMENT OF YOUTH AND WOMEN IN OGUN STATE (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C50	PROVISION OF SKILL GAPS EMPOWERMENT FOR BUSINESS OWNERS IN LAGOS WEST (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C51	EMPOWERMENT TRAINING FOR MARKET MEN AND WOMEN IN LAGOS WEST (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C52	VOCATIONAL TRAINING AND EMPOWERMENT IN ALIMOSHO AND BADAGRY LGAS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C53	VOCATIONAL TRAINING AND EMPOWERMENT IN AJEROMI AND IFAKO IJAIYE LGAS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C54	TRAINING ON SOLAR POWERED EQUIPMENT IN MUSHIN AND IKEJA (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C55	VOCATIONAL TRAINING AND EMPOWERMENT IN IFAKO IJAIYE AND AMUWO LGAS (NATIONAL CENTRE FOR PETROLEUM RESEARCH AND DEVELOPMENT)
LOT-C56	TRAINING AND EMPOWERMENT OF YOUTHS IN THE 7 LGAs OF ANAMBRA CENTRAL ON RENEWABLE ENERGY AND DEVICES IN (ACSD), ANAMBRA STATE (CENTRE FOR ENERGY RESEARCH AND DEVELOPMENT NSUKKA)
LOT-C57	SOLAR TRAINING AND EMPOWERMENT IN ALIMOSHO FED. CONST. LAGOS STATE (NATIONAL CENTRE FOR HYDROPOWER RESEARCH AND DEVELOPMENT, UNIVERSITY OF ILORIN)

3.0 ELIGIBILITY REQUIREMENTS

The following requirements for Tender shall be submitted:

- a. Evidence of Certificate of Incorporation issued by Corporate Affairs Commission (CAC) including Form CAC1.1 or CAC2 and CAC7. Business Name is also acceptable for Consultancy Service;
- b. Evidence of Company's Income Tax Clearance Certificate (or Personal Income Tax Clearance Certificate of all the Partners in case of Business Name) for the last three (3) years (2019, 2020 & 2021) valid till 31st December, 2022;
- c. Evidence of Pension Clearance Certificate valid till 31st December, 2022 (this requirement is only applicable to bidders whose number of staff is 15 and above);
- d. Evidence of Industrial Training Fund (ITF) Compliance Certificate valid till 31st December, 2022 (this requirement is only applicable to bidders whose number of staff is 5 and above or the bidder's annual turnover is ₦50m and above);
- e. Evidence of Nigeria Social Insurance Trust Fund (NSITF) Clearance Certificate valid till 31st December, 2022;
- f. Evidence of Registration on the National Database of Federal Contractors, Consultants and Service Providers by submission of Interim Registration Report (IRR) expiring on 31st December, 2022 or valid Certificate issued by BPP.
- g. Sworn Affidavit:
 - disclosing whether or not any officer of the relevant committees of the Energy Commission of Nigeria or the Bureau of Public Procurement is a former or present Director, shareholder or has any pecuniary interest in the bidder and to confirm that all information presented in its bid are true and correct in all particulars;

- that no Director has been convicted in any Country for any criminal offence relating to fraud or financial impropriety or criminal misrepresentation or falsification of facts relating to any matter;
 - that the Company is not in receivership, the subject of any form of insolvency or bankruptcy proceedings or the subject of any form of winding up petition or proceedings;
 - That the company does not have existing loan or financial liability with a bank, other financial institution or third party that is classified as doubtful, non-performance, bad or whose repayment portion has been outstanding for the last four (4) months;
- h. Company's Audited Accounts for the last three (3) years - 2019, 2020 & 2021, duly acknowledged by the Federal Inland Revenue Service (FIRS);
 - i. Company Profile with Curriculum Vitae of Key Staff to be deployed for the project, including copies of their Academic /Professional qualifications; e.g., COREN, QSRBN, ARCON, CORBON etc.
 - j. Reference Letter from a reputable commercial bank in Nigeria, indicating willingness to provide credit facility for the execution of the project when needed;
 - k. Verifiable documentary evidence of at least three (3) similar jobs executed in the last five (5) years including Letters of Awards, Valuation Certificates, Job Completion Certificates and Photographs of the projects;
 - l. Category C: Evidence of Registration of Individual/Company with relevant regulatory Professional Body(ies) such as COREN, QSRBN, ARCON, CORBON, CMD, NITDA & CPN, etc.;
 - m. Evidence of Current NEMSA License for contractors in the Electric Power Sector issued by the Nigeria Electricity Management Services Agency (NEMSA) for those applying for the installation of Transformers AND Mini Grid in **lots A5, A12, A23, A26, A40, A50, A51, A52, A66, A73, A79, A91, A94, A102, A128, A140, A141, A142 and A151.**
 - n. Only companies included in the National Automotive Design and Development Council's approved list of local manufacturers of vehicles or their authorised representatives should bid for the Vehicles;
 - o. For Supply of Equipment: Letter of Authorisation as representative of the Original Equipment Manufacturers (OEMs);
 - p. For Joint Venture/Partnership, Memorandum of Understanding (MoU) should be provided (CAC, Tax Clearance Certificate, Pension Clearance Certificate, ITF Compliance Certificate, NSITF Clearance Certificate, IRR & Sworn Affidavit are compulsory for each JV partner);
 - q. All documents for submission must be transmitted with a Covering/Forwarding letter under the Company/Firm's Letter Head Paper bearing amongst others, the Registration Number (RC) as issued by the Corporate Affairs Commission (CAC), Contact Address, Telephone Number (preferably GSM No.), and e-mail address. The Letterhead Paper must bear the Names and Nationalities of the Directors of the Company at the bottom of the page, duly signed by the authorized officer of the firm.

4.0 COLLECTION OF TENDER DOCUMENTS – CATEGORY A AND B

Interested companies are to collect the Standard Bidding Document (SBD) from the office of the Secretary, Public Procurement Unit, Ground floor, Room-0.011, Energy Commission of Nigeria on evidence of payment of a non-refundable fee of **₦10, 000.00** per Lot, paid into the Energy Commission of Nigeria's Remita account in any reputable Commercial Bank. **Prospective bidders for Category C and Lot-A26 are NOT expected to pay at this stage except when shortlisted for Request for Proposal (RfP), and are Pre-Qualified.**

5.0 SUBMISSION OF TENDER DOCUMENTS - CATEGORY A AND B

Prospective bidders are to submit bid for each of the Lot desired, two (2) hard copies each of the technical and financial bids with soft copy of financial bid only in MS Excel format, packaged separately in sealed envelopes and clearly marked as “**Technical Bid**” or “**Financial Bid**”. Thereafter, put the two sealed envelopes together in a bigger sealed envelope addressed to:

**The Director General/CEO
Energy Commission of Nigeria
Plot 701C, Central Business District
P.M.B. 358, Garki, Abuja.**

and clearly marked with *the name of the project and the Lot number*. Furthermore, the reverse of each sealed envelope should bear the name and address of the bidder and drop in the designated Tender Box at the reception in the premises of the Energy Commission’s office in Abuja not later than **10:00 a.m. Tuesday, 9th August, 2022**.

6.0 OPENING OF TECHNICAL BIDS - Category A and B

Only the technical bids will be opened immediately after the deadline for submission at **10:00am Tuesday 9th August, 2022** at the premises of Energy Commission of Nigeria, Abuja in the presence of observers, while the financial bids will be kept un-opened. Please, ensure that you sign the Bid Submission Register in the office of the Head of Public Procurement Unit, Room-0.011, at ground floor of the Commission headquarters, No. 701C, Central Area Abuja as the Energy Commission of Nigeria will not be held liable for misplaced or wrongly submitted bids. For further enquiries, please contact the “Head of Procurement” on e-mail dq@energy.gov.ng

7.0 SUBMISSION OF EXPRESSION OF INTEREST (EOI) - Category C AND Pre-Qualification FOR Lot – A26 DOCUMENTS

Interested firms are to submit two (2) bound of Expression of Interest (Eoi)/ Pre-qualification documents separated by dividers and arranged as indicated above. The documents should be submitted in a sealed envelope and addressed to:

**The Director General/CEO
Energy Commission of Nigeria
Plot 701C, Central Business District
P.M.B. 358, Garki, Abuja.**

and clearly marked with (the name of the project and the Lot number). Furthermore, the reverse of each sealed envelope should have the name and address of the bidder and drop in the designated Tender Box at the reception in the premises of the Energy Commission’s office in Abuja not later than **10:00am Tuesday 19th July, 2022**

8.0 OPENING OF EXPRESSION OF INTEREST (EOI) - Category C AND Pre-Qualification FOR Lot-A26 DOCUMENTS

The Eoi/Pre-Qualification documents will be opened immediately after the deadline for submission at **10:00am Tuesday 19th July, 2022** at the premises of Energy Commission of Nigeria, Abuja in the presence of observers. Please, ensure that you sign the Bid Submission Register in the office of Head of Public Procurement Unit, Room-0.011, at ground floor of the Commission headquarters, No. 701C, Central Area Abuja, as the Energy Commission of Nigeria will not be held liable for misplaced or wrongly submitted bids. For further enquiries, please contact the “Head of Procurement” on e-mail, dq@energy.gov.ng

Note: Only shortlisted bidders in Category C and Lot-A26 will be invited to collect Request for Proposal (RfP), and Bid Document

9.0 **GENERAL INFORMATION**

- i. Bids/EoI must be in English Language and signed by an officer authorized by the bidder;
- ii. Bids/EoI submitted after the deadline would not be accepted and would be returned un-opened.
- iii. Only Companies with Technical Bids that fulfil the requirements would have their names pasted on the Commission's website and notice board; and their financial bids will be publicly opened on a date to be indicated on the same notice.
- iv. All bids are expected to include ORIGINAL COPIES of the receipt of Tender fee in their financial bid envelopes.
- v. Companies and Bidders shall not apply for more than Two (2) Lots
- vi. Unsigned Bids by authorised officer of the company would be disqualified All bids are advised to be Paginated and Signed.
- vii. Submission of bidding document is not a guarantee for the award of contract.
- viii. All submissions would be verified from the relevant Agencies like Federal Inland Revenue (FIRS), BPP etc.
- ix. This publication does not constitute an offer, nor does it constitute a commitment or obligation on the part of the Commission.
- x. Attendees at the bids opening shall be required to wash hands, use hand sanitiser, wear mask and observe physical distancing. The Bids Opening in the presence of observers will be covered by video recording and invitation link will be sent to bidder who chooses to join the bid opening online;
- xi. Goods & Works: Only pre-qualified bidders at technical evaluation will be invited at a later date for financial bids opening, while the financial bids of unsuccessful bidders will be returned un-opened
- xii. All costs will be borne by the bidders;
- xiii. Standard Bidding Documents can also be collected in soft copies and Bidders can submit through Post (Courier Services);
- xiv. The Energy Commission of Nigeria is not bound to pre-qualify/shortlist any bidder and reserves the right to annul the Procurement process at any time without incurring any liabilities in accordance with Section 28 of the Public Procurement Act, 2007.

Signed

Director-General/CEO

Energy Commission of Nigeria, Abuja.