

APPLICATION FOR ELECTRICITY CONNECTION

to the Enpower Free Trade Zone embedded power generation system of low voltage level

NEW CONNECTION	PERMANENT	SHORT TIME		
CHANGE OF CURRENT CONSUMPTION	N			
RESERVED ENTRY	CHARACTER OF SAMPI	ING DISTRIBUTION OF MERGERS		
MEASUREMENT LOCATION	VOLTAGE LEVEL			
AMENDMENT OF THE APPLICATION N	lo.			
RIGHTS – CONTRACTUAL INFORMATION		RESERVED APPLICATION		
CHARACTER OF SAMPLING	1	CONNECTION POINT		

DISTRIBUTION SYSTEM OPERATOR (hereinafter referred to as **XENERGI LIMITED**)

XENERGI LIMITED

Plot 282b Trans-Amadi Industrial Estate, Port Harcourt, Rivers State, Federal Republic of Nigeria I RC1029509I TIN**0000000000**I www.xenergipower.comI info@xenergipower.com I Customer line 840 840 840 I

INTRODUCTORY PROVISIONS

The connection agreement will be concluded in accordance with **Regulation 35 Nigerian Electricity Regulatory Commission (Embedded Generation) Regulation 2012 (NERCER)** made pursuant to **Electric Power Sector Reform Act (EPSRA)** defines embedded generation as "the generation of electricity that is directly connected to and evacuated through a distribution system" issued by NERC.

CUSTOMER

CUSTOMER NUMBER:					
NAME, SURNAME, TITLE / BUSINESS COMPANY / NAME:					
DATE OF BIRTH / CAC REGISTRATION ADDRESS:					
FZE LICENSE NUMBER:					
FZE REGISTRATION ADDRESS:					
SHOP / BUILDING / OFFICE NUMBER:					

PERSON AUTHORIZED FOR TECHNICAL MATTERS (to be filled in only if different from the applicant)

NAME AND SURNAME:					
TITLE:					
TEL:	MOBILE:				
E-MAIL:					



APPLICATION FOR ELECTRICITY CONNECTION

to the Enpower Free Trade Zone embedded power generation system of low voltage level

ADDRESS FOR SENDING AN EXPRESSION TO THE APPLICATION (to be filled in only if different from the address of the applicant)					
PLEASE CHECK IN IF YOU REQUEST ALL CORRESPONDENCE ASSOCIATED WITH THIS REQUEST TO SEND THIS ADDRESS.					
NAME AND SURNAME:					
TITLE:					
BUSINESS COMPANY NAME:					
ADRESS:					
CONNECTION PLACE:					
ADRESS:					
FLOOR NUMBER:					
BUILDING / SHOP / OFFICE NUMBER:					
SPECIFICATIONS OF THE CONNECTING POINT:					
TECHNICAL SPECIFICATIONS					
REQUIREMENTS OF THE MAIN CIRCUIT BREAKE	RS IN FRONT OF THE ELECTRICITY METER				
1-PHASE	3-PHASE A				
PURPOSE OF THE CONNECTION					
RESIDENTIAL (Apartment, house, etc.)	CONSTRUCTION (short time)				
INDUSTRIAL (manufacturing, etc.)	BUSINESS (Trade, Services, Government)				
COMMERCIAL (office, shop, etc.)	GARAGE NOT MEASURED CONSUMPTION				
EXISTING / REQUIREMENT FOR THE MEASUREMENT POINT					
IN THE FENCING	OUTSIDE THE BUILDING				
IN THE APARTMENT	IN THE HALLWAY				
IN THE TEMPORARY SWITCHBOARD					

CONNECTION DATE:

DURATION OF SHORT-TERM CONNECTION / UNTIL:

CONNECTED ELECTRICAL APPLIANCES

APPLIANCES	OLD	NEW	RETURNED APPLIANCES	
Lights	kW	kW	Drives, welders over 3.5 kW	
Food preparation - 3-phase connection	kW	kW	Technological heating	
Water heating (DHW) – accumulative	kW	kW	Cooling	
accumulative heating	kW	kW	Snow blower	
Direct heating	kW	kW	Irrigation	
Heat pump (driving power)	kW	kW	Backup power supply	
Air conditioning	kW	kW		
Other appliances up to 3.5 kW	kW	kW		

NEW kW kW kW kW kW



APPLICATION FOR ELECTRICITY CONNECTION

V A kW

to the Enpower Free Trade Zone embedded power generation system of low voltage level

HEAT PUMP - SPECIFICATIONS	EAT PUMP - SPECIFICATIONS				
Rated electrical input		kW		Nominal tension	
Steady current		А		Starting current	
Total heart rate loss of the object		kW]	Thermal output of the pump	

MANDATORY ATTACHMENTS

- 1 FREE ZONE REGISTRATION LICENSE BY EFTZ MANAGEMENT COMPANY/NEPZA
- 2 LOCATION PLAN WITH THE ENPOWER FREE TRADE ZONE
- **3** QUESTIONNAIRE FOR THE CONNECTION OF APPLIANCES WITH RETURN EFFECTS

ADDITIONAL REMARKS OF THE APPLICANT

ANNOTATION

- 1) Mark the appropriate with a cross.
- 2) Changing the main circuit breaker changes the reserved power.
- 3) Please submit a request for connection also in cases where there is a change in character, consumption without changing the reserved extra power, *i.e.* usually in cases where you change the way electricity is used at the point of consumption for food preparation, water heating, heating and at the same time the rate changes.
- 4) If you apply for a merger or division of **Connection Point**, relocation of measurements or change of voltage level, please provide more detailed specifications of your application in the section of ADDITIONAL REMARKS OF THE APPLICANT above.
- 5) If you are already our customer, please fill in the customer number or the number of the electricity meter, which you will find, for example, on the invoices for electricity consumption.
- 6) If necessary, please provide a more detailed description of the connection point, *e.g.* garage number, building number, floor number, place of connection, etc.
- 7) Please mark with a cross. whether it is a 1-phase or 3-phase circuit breaker, please enter the current value of the circuit breaker in amperes. Circuit-breakers with tripping characteristic B are fitted as standard. If you require the installation of a circuit-breaker with a different characteristic, please state your request in the section of the ADDITIONAL REMARKS OF THE APPLICANT. The request will be assessed.
- 8) Mark the appropriate with a cross.
- 9) For the new **Connection Point**, this is the required connection date at the builder **Connection Point** by the date from which the change is required.
- 10) For short-term connections, please also state the time until which the Connection Point will be operated.
- 11) Fill in the power input of all appliances that are newly operated in the given **Connection Point**.



to the Enpower Free Trade Zone embedded power generation system of low voltage level

- 12) When connecting appliances with feedback, please also document the completed "Questionnaire for connection of appliances with feedback.
- 13) Fill in. if a heat pump is connected in the **Connection Point**.

INSTRUCTIONS AND WARNINGS FOR THE APPLICANT

- a) The application for connection will be processed in accordance with the provisions for the connection of the supply facility to the XENERGI LIMITED distribution system equipment pursuant to *Regulation 35 Nigerian Electricity Regulatory Commission (Embedded Generation) Regulation 2012 (NERCER)* made pursuant to *Electric Power Sector Reform Act (EPSRA)* as amended, the Energy Act (hereinafter the Energy Act) and the implementing regulations as amended.
- b) In the sense of the relevant legal regulations, you will be determined the amount of the costs associated with the required connection.
- c) XENERGI LIMITED, for the purposes of processing the application, collects the processed and stored personal data of the applicant, natural persons, in particular name, surname, residence (permanent or temporary), date of birth and, if applicable. bank account number. Personal data will be further processed for XENERGI LIMITED by the customer services of ENPOWER FREE TRADE ZONE MANAGEMENT COMPANY, which operates and manages the zone in accordance with the relevant legal regulations (*Nigerian Data Protection Act 1999 (as amended) (the "Constitution"). Aggrieved persons sought refuge in Section 37 of the Constitution, which guarantees the privacy of citizens, their homes, correspondences, telephone conversations and telegraphic materials").*
- d) XENERGI LIMITED is entitled to request the applicant to complete the application.

CUSTOMER DECLARATION

The applicant confirms the accuracy and veracity of the information provided in this application and on all annexes to this application, and that he has the consent of the owner of the completed property to connect the connection facility. The applicant further states that he understands the possible consequences of not providing the appropriate data to the extent necessary for a proper assessment of this application.

FOR CUSTOMER

IN:	DATE:
NAME:	SIGNATURE (AND SEAL)
SURNAME:	
FUNCTION:	
FUNCTION:	