## Republic of the Philippines Municipality of Rizal Province of Nueva Ecija

## OFFICE OF THE BUILDING OFFICIAL

## **ELECTRICAL PERMIT**

BOX 3 TOTAL CONNECTED LOAD  BOX 3 SUPERVISOR / INCHARGE OF ELECTRICAL ENGINEER  BOX 3 SUPERVISOR / INCHARGE OF ELECTRICAL ENGINEER  BOX 3 SUPERVISOR / INCHARGE OF ELECTRICAL WORKS						
FOR CONSTRUCTION OWNED BY AN ENTERPRISE  ADDRESS: NO., STREET, BARANGAY, CITY/MUNICIPALITY ZIP CODE CONTACT NO. / EMAIL ADDRESS  LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO.  STREET BARANGAY CITY/MUNICIPALITY ZIP CODE CONTACT NO. / EMAIL ADDRESS  **RIZAL 3127**  LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO.  STREET BARANGAY CITY/MUNICIPALITY RIZAL  **SCOPE OF WORK SEPARATION OF SERVICE ENTRANCE OTHERS (Specify) OTHERS (Specify)    MEW INSTALLATION SEPARATION OF SERVICE ENTRANCE OTHERS (Specify)    TEMPORARY UPGRADING OF SERVICE ENTRANCE    SUMMARY OF ELECTRICAL LOADS/CAPACITIES APPLIED FOR    TOTAL CONNECTED LOAD TOTAL TRANSFORMER CAPACITY TOTAL GENERATOR/UPS CAPACITY    KVA						
BY AN ENTERPRISE  ADDRESS: NO., STREET, BARANGAY, CITY/MUNICIPALITY ZIP CODE CONTACT NO. / EMAIL ADDRESS  RIZAL 3127  LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO.  STREET BARANGAY CITY/MUNICIPALITY RIZAL.  SCOPE OF WORK    NEW INSTALLATION   RECONNECTION OF SERVICE ENTRANCE   RELOCATION OF SERVICE ENTRANCE   OTHERS (Specify)     TEMPORARY   UPGRADING OF SERVICE ENTRANCE   OTHERS (Specify)     TOTAL CONNECTED LOAD   TOTAL TRANSFORMER CAPACITY   TOTAL GENERATOR/UPS CAPACITY     kVA						
BY AN ENTERPRISE  ADDRESS: NO., STREET, BARANGAY, CITY/MUNICIPALITY ZIP CODE CONTACT NO. / EMAIL ADDRESS  RIZAL 3127  LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO.  STREET BARANGAY CITY/MUNICIPALITY RIZAL.  SCOPE OF WORK    NEW INSTALLATION   RECONNECTION OF SERVICE ENTRANCE   RELOCATION OF SERVICE ENTRANCE   OTHERS (Specify)     TEMPORARY   UPGRADING OF SERVICE ENTRANCE   OTHERS (Specify)     TOTAL CONNECTED LOAD   TOTAL TRANSFORMER CAPACITY   TOTAL GENERATOR/UPS CAPACITY     kVA						
ADDRESS: NO., STREET, BARANGAY, CITY/MUNICIPALITY  RIZAL  3127  LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO. CITY/MUNICIPALITY RIZAL  SCOPE OF WORK  NEW INSTALLATION RECONNECTION OF SERVICE ENTRANCE OTHERS (Specify)  TEMPORARY UPGRADING OF SERVICE ENTRANCE  SUMMARY OF ELECTRICAL LOADS/CAPACITIES APPLIED FOR  TOTAL CONNECTED LOAD TOTAL TRANSFORMER CAPACITY TOTAL GENERATOR/UPS CAPACITY  kVA kVA kVA kVA  BOX 2 (TO BE ACCOMPLISHED IN PRINT BY THE DESIGN PROFESSIONAL)  DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS  Address  PRC. No Validity  PROFESSIONAL ELECTRICAL ENGINEER  (Signed and Sealed Over Printed Name)  BOX 3						
COCATION OF CONSTRUCTION: LOT NO.   BLK NO.   TCT NO.   TAX DEC. NO.						
LOCATION OF CONSTRUCTION: LOT NO. BLK NO. TCT NO. TAX DEC. NO. STREET BARANGAY CITY/MUNICIPALITY RIZAL.    SCOPE OF WORK NEW INSTALLATION RECONNECTION OF SERVICE ENTRANCE OTHERS (Specify) OTHER						
SCOPE OF WORK   NEW INSTALLATION   RECONNECTION OF SERVICE ENTRANCE   RELOCATION OF SERVICE ENTRANCE   OTHERS (Specify)     TEMPORARY   UPGRADING OF SERVICE ENTRANCE   OTHERS (Specify)     TEMPORARY   UPGRADING OF SERVICE ENTRANCE   OTHERS (Specify)     TOTAL CONNECTED LOAD   TOTAL TRANSFORMER CAPACITY   TOTAL GENERATOR/UPS CAPACITY     LESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS     PROFESSIONAL PLANS AND SPECIFICATIONS     PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)     BOX 3						
NEW INSTALLATION						
TOTAL CONNECTED LOAD  LOAD  LOAD  LOAD  LOAD  LOAD  LOAD  LOAD  TOTAL TRANSFORMER CAPACITY  LOAD  LOAD						
BOX 2 (TO BE ACCOMPLISHED IN PRINT BY THE DESIGN PROFESSIONAL)  DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS  Address PRC. No Validity PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  POTR. No Date Issued Issued at TIN						
DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS  Date  PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  Date  PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  BOX 3						
DESIGN PROFESSIONAL, PLANS AND SPECIFICATIONS  Date  Date  PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  BOX 3  Address PRC. No Validity PTR. No Date Issued Issued at TIN						
PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  Date PRC. No PRR. No Date Issued Issued at TIN						
PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  PRC. No PTR. No Date Issued Issued at TIN						
PROFESSIONAL ELECTRICAL ENGINEER (Signed and Sealed Over Printed Name)  PTR. No  Issued at  TIN						
(Signed and Sealed Over Printed Name)  Issued at  TIN						
BOX 3						
PROFESSIONAL ELECTRICAL ENGINEER REGISTERED ELECTRICAL ENGINEER REGISTERED MASTER ELECTRICIAN						
PROFESSIONAL ELECTRICAL ENGINEER   REGISTERED ELECTRICAL ENGINEER   REGISTERED MASTER ELECTRICIAN						
Date						
(Signed and Sealed Over Printed Name)						
PRC. No Validity						
PTR. No Date Issued						
Issued at TIN Address						
BOX 4 BOX 5						
BUILDING OWNER WITH MY CONSENT: LOT OWNER						
BOILDING OWNER						
(Signature over Printed name) (Signature over Printed name)						
(Signature over Printed name) Date: Date:						
Date:						

## BOX 6

RECEIVED BY:			DATE:	DATE:		
FIVE (5) SETS OF ELECTRICAL DOCUMENTS						
ELECTRICAL PLANS AND SPECIFICATIONS     SPECIAL FIXTURES AND EQUIPMENT     PROPOSED STARTING DATE OF INSTALLATION/CONSTRUCTION			EXPECTED DATE OF COMPLETION/INSTALLATION/CONSTRUCTION  OTHERS (Specify)			
BOX 7						
PROGRESS FLOW						
	I	IN OUT		JT	PROCESSED BY:	
	DATE	TIME	DATE	TIME		
ELECTRICAL					ELECTRICAL ENGINEER	
OTHERS (Specify)					PRC REG. NO	
BOX 8						
ACTION TAKEN:  PERMIT IS HEREBY ISSUED SUBJECT TO THE FOLLOWING:  1. That the proposed electrical works shall be in accordance with the electrical plans filed with this Office and in conformity with the provisions of the latest Philippine Electrical Codes, the National Building Code and its IRR.  2. That prior to any electrical installation, the Owner/Permittee shall submit a duly accomplished prescribed Notice of Construction to the Office of the Building Official.  3. That for installed electrical capacity of 200 amperes and above at 230 volts nominal and above, a specialty electrical contractor duly licensed by the Philippine Contractors Accreditation Board (PCAB) shall be required.  4. That a duly licensed electrical practitioner shall be in-charge of the installation, and that upon completion of the electrical works, he shall submit the entry of the logbook duly signed and sealed to the OBO including as-built plans and other documents. He shall also accomplish the Certificate of Completion stating that the electrical works conform to the provisions of the Philippine Electrical Codes, the National Building Code and its IRR.  5. That this permit is null and void unless accompanied by the building permit except for projects involving purely electrical works in which case only the building permit number of the existing building/structure shall be required.  6. That a Certificate of Final Electrical Inspection (CFEI) shall be secured prior to the actual occupancy of the building.  7. That this permit shall be posted at the door or site of work.						
PERMIT ISSUED BY:  ENGR. MARY S. DUQUE  BUILDING OFFICIAL (Signature Over Printed Name) Date						