



Application for Wiring Permit and Power Supply

Form 01

ELECTRICAL WIRING AND POWER SUPPLY			
1. Applicant Details (Complete this section if applying as an individual)			
Title	<input type="checkbox"/> Mr <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms. <input type="checkbox"/> Miss		
Surname			
First Name			
Residential Address			
Postal Address			
Telephone (Work)		Mobile	
Telephone (Home)		Email	
2. Business Details (Complete this section if registered as a business / institution)			
Business / Institution Name			
Business / Institution Licence No.			
Address (Street / Road Name)			
City / Town			
Postal Address			
Contact Person Title	<input type="checkbox"/> Mr <input type="checkbox"/> Mrs. <input type="checkbox"/> Ms. <input type="checkbox"/> Miss		
Surname			
Given Name(s)			
Telephone (Work)		Mobile	
Telephone (Home)		Email	
Tax Compliance Certificate (TIN No.)			
3. Electrical Installation Details			
Category	<input type="checkbox"/> Residence <input type="checkbox"/> Shop <input type="checkbox"/> Factory <input type="checkbox"/> Hotel <input type="checkbox"/> Others (Specify)		
Specify installation details if Others			
Installation Type	<input type="checkbox"/> Temporary Builder' Supply		<input type="checkbox"/> Permanent Installation
Supply	<input type="checkbox"/> Single phase		<input type="checkbox"/> Three phase

The electrical installation work required is best described by: (please tick)

- New building where electricity has not been supplied before
- Replacement / upgrade of existing service line (consumer mains)
- Replacement / repair of existing wiring
- Addition of lights and socket outlets to existing building connected to the same meter
- Addition of socket outlets requiring extension of electrical circuits serviced by existing meter
- Addition of electrical wiring requiring a new meter to be read as part of existing electricity bill
- Extension of electrical wiring requiring a new meter to be billed separately
- Modification of Main Switchboard / Sub-boards
- Addition of motors, pumps and variable frequency devices
- Addition of heating / cooling equipment (refrigeration rooms)
- Addition of capacitors and switching devices
- Stand – alone solar PV wiring system
- Solar PV with grid connected inverter system
- Conveyors
- Electrical testing and research facilities
- Boiler rooms
- Large kitchens
- Teaching laboratories
- Standby generator and control circuits
- Addition of extra low voltage circuits
- High voltage electrical installations
- Others (provide detail description on a separate sheet)

Apparatus	Existing		New		Total Points
	No.	Rating	No.	Rating	
Lights					
GPO (single)					
GPO (double)					
GPO - 15 A					
GPO - 20 A					
Range > 10 A					
Cooking Appliance > 10 A					
Laundry Equipment > 10 A					
Heating Equipment > 10 A					
Air Conditioner > 10 A					
Saunas > 10 A					
Instant Water Heater					
Storage Water Heater					
Spa & Swimming Pool Heater					
Communal Lighting					
Lift					
Motors					
Others (Specify)					

Please add separate forms or pages if necessary to provide complete details and specifications of the electrical apparatus.

Attach Maximum Demand calculations of the electrical installation based on load details in the table above. For a three phase supply, determine the demand of all three phases ensuring that the electrical installation is balanced as far as practicable over the three phases in accordance with AS/NZS 3000:2018 Wiring Rules.

Distance to nearest supply point	
Nearest Customer Meter No.	
Nearest Transformer No.	
Date Electricity Required	

Please draw a sketch where the supply is required showing the nearest existing distribution supply point

4. Governing Law

Energy Fiji Limited (“EFL”) is a public company limited by shares recently corporatized in 2018. EFL is governed by the Electricity Act 2017 (“Act”); and it’s Electricity Regulations 2019 (“Regulations”). Specifically where licensed electrical contractors are concerned, it is a **mandatory requirement** that such person(s) comply with Section 46 of the Regulations which reads as follows:-

Licensed contractor to obtain permission before wiring premises

46.—(1) Before any electrical work of wiring, constructing, installing, repairing, altering or adding to any installation, or any part of an installation, connected to or to be connected to the supply of the Company or licensed supplier is connected to the supply, the licensed electrical contractor undertaking the work must obtain from the Company or licensed supplier written permission to do the work (and subject to any regulations made by the Regulator regarding these matters).

(2) Subject to any regulations made by the Regulator, an application for the Company’s or licensed supplier’s permission under subregulation (1) must be in writing, must contain full particulars of the work to be done and the address of the premises at which the work is to be done, and must be signed by both the licensed electrical contractor and the consumer or person intending to become the consumer in respect of the premises.

(3) Any person who contravenes this regulation commits an offence.

It is therefore prudent that all licensed electrical contractors understand the serious implications of breaching Section 46 of the Regulations; and this extract (above) serves as a notice and deterrent to those signing EFL’s application form for permanent permit and power supply.

5. Declaration by Applicant	
I _____ of _____ apply for permission for electrical installation works as described above and power supply at the above location. The Declaration has been read and explained to me in Hindustani/Fijian/English and I fully understand the content. I will obtain all easements / wayleaves of statutory consents or approvals as may be necessary. I have / have not previously engaged an electrical contractor to carry out the above electrical works at the specified location.	
Signature of Applicant	
Rubber Stamp if a Business Organization	
Phone Contact (Mobile / Landline)	
Date	

6. Declaration by Electrical Contractor	
I _____ of _____ understand the legal implications of breaching Section 46 of the Electricity Regulations 2019 as mentioned earlier; and shall comply accordingly with the said section; and any subsequent amendments from the Act and Regulations.	
Name of Electrical Wiring Person	
Wiring Person's Licence No.	
Signature of Electrical Wiring Person	
Name of Electrical Contractor	
Electrical Contractor's Licence No.	
Signature of Electrical Contractor	
Electrical Contractor Stamp	
Phone Contact (Mobile / Landline)	
Date	

FOR OFFICIAL USE ONLY (Details of the Recipient)	
Name:	Location:
Signature:	Phone Contact:
Title:	Date: