



Electricity safety fiji

To establish the present level of customer satisfaction with regards to EFL's Customer Services, EFL is conducting a customer satisfaction survey. Your views are important to us to make us improve our Customer Services and bring it to yet another level. It should not take you more than five minutes to answer the questions outlined below. As an appreciation of your commitment in answering these questions, EFL will give you a chance to go into the draw to win cash.

Fijian Competition and Consumer Commission (FCCC) was appointed the independent regulator for the electrical sector, under the section 5(1) of the electricity act. FCCC is responsible of issuing the Generation, Transmission and Supply Licences to operators in the electricity sector. With the Fijian government commitment to renewable energy, FCCC supports renewable energy projects, and ensures that all projects in the renewable energy sector fully benefits the island nation as these are sustainable and green house friendly.

Regarding licensing, the Electricity Act covers the issuance of licences for electricity generation to supply premises or enable such supply. The FCCC oversees licensing for electrical installation and generation services, including Solar Grid and Off-Grid Systems, Standalone Generator Systems, and Back-up Generator Systems. Additionally, it provides guidance on effective and safe electrical installations in line with AS/NZS3000 Standards.

NOTE - when filling in the application form, no section to remain empty. If the required details are not applicable, then N/A to be written and for attached documents write refer attached. Section 2.5, supply system needs to be filled out, even though the details are attached. If any amendments are made to the form upon submission, then get the client to sign again with the latest date.



Electricity safety fiji

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

