

MR 42/2021

Tender for Supply, Install, and Commission of 5kVA Standby Generator at Six (6) EFL Repeater Stations.



PUBLICITY

NO PUBLICITY OR DETAILS ABOUT THIS PROJECT ARE TO BE DISCLOSED BY ANY BIDDER OR ANY OTHER ASSOCIATED PARTY WITHOUT THE WRITTEN PERMISSION OF EFL PRIOR TO, DURING OR AFTER THE PROJECT IS AWARDED. IN GENERAL ANY PUBLICITY OR MEDIA ENQUERIES WILL BE DEALT WITH BY EFL.

ALL THOSE WHO REQUEST TO UPLIFT A COPY OF THIS TENDER HAVE AGREED NOT TO DISCLOSURE ANY INFORMATION REGARDING THIS TENDER.

Glossary

- i. I/O Input and Output points for Indications, Metering and Control
- ii. kVA kilo-volt-ampere
- iii. EFL Energy Fiji Limited
- iv. CBM stands for "cubic meter" in shipping. This measurement is calculated by multiplying the width, height and length together of one's carton.
- v. DIFOTIS Delivery in Full on Time in Spec
- vi. VAT Value Added Tax
- vii. VIP VAT Inclusive Price
- viii. SCADA- Supervisory Control and Data Acquisition
- ix. RTU Remote Terminal Unit



Table of Contents

1.	GENERAL	4
1.1	The Company ~ EFL	4
2.	PURPOSE AND DESCRIPTION OF THE TENDER	5
3.	ELIGIBILITY / SELECTION CRITERIA OF THE BIDDER	5
4.	DELIVERY	5
5.	BIDDER DETAILS	6
6.	OTHER VALUE ADDED SERVICES	6
7.	TECHNICAL SUPPORT	6
8.	PRODUCT INFORMATION	7
9.	PACKAGE SIZE	7
10.	DEFECTS WARRANTY PERIOD	7
11.	PRICE VALIDITY	7
12.	PAYMENT TERMS	7
13.	SCOPE OF WORKS	8
14.	TECHNICAL SPECIFICATION AND REQUIREMENT	10
15.	TENDER EVALUATION	13
16.	SUBMISSION OF TENDER	14
16.1	1 Overseas Bidders	rI Bookmark not defined.
16.2	2 Local Bidders	14
17.	Appendix	15
17.1	1 Submission Forms	15
17.2	2 General Requirement	16
17.3	3 Cost	17
17.4	4 Envelope Address	18



1. GENERAL

1.1 The Company ~ EFL

Energy Fiji Limited, (formerly Fiji Electricity Authority), was established, incorporated and constituted under the provisions of the Electricity Act of 1966 and began operating from 1 August of that year. The powers, functions and duties of EFL under the Electricity Act are for the basic purpose of providing and maintaining an efficient and cost-effective power supply to the Fijian people in a safe and secure manner that meets high benchmarks in quality. EFL is entrusted with enforcing the Electricity Act and regulations, setting standards, examining and registering electricians, and is empowered to approve and license suppliers to serve certain areas. EFL is also governed by the requirements under the Public Enterprise Act. Fiji Electricity Authority (FEA) was corporatized into Energy Fiji Limited (EFL) on 16 April 2018, a public company limited by shares, and was registered under the Companies Act pursuant to regulations that were gazetted. In March 2017, a new Electricity Act 2017 was passed by Parliament and will come into effect on a date to be set by the Minister responsible for the Electricity Act 2017. Once the new Electricity Act 2017 comes into effect, the corporatized FEA will cease its regulatory functions, and such functions will be undertaken by the Fijian Competition and Consumer Commission.

The operations of the company are organized into three geographically defined divisions, which correspond to the national administrative divisions. These divisions are:

- Central Eastern Division based in the capital Suva
 - o Suva, Lami, Navua, Tailevu, Levuka and part of the Coral Coast
- Wertern/Nothern Division based in Lautoka
 - o Lautoka, Tavua, Ba, Sigatoka, Vatukoula,
- Northern Division
 - o Labasa, Savusavu, Taveuni

EFL provides electricity services to most parts of the country especially in the Viti Levu, Vanua Levu, Taveuni and Ovalau.



Figure 1 – Energy Fiji Limited coverage Area

EFL's official website is www.efl.com.fj

Page 4 of 21



2. PURPOSE AND DESCRIPTION OF THE TENDER

The Energy Fiji Limited (EFL) is looking for Bids from reputable Companies for the Supply, Install, and Commission of 5kVA Standby Generators at EFL Repeater sites as per timeline below:

	Repeater site	<u>Year</u>
1	Taladrau	2021
2	Delaikoro	2021
3	Nakobalevu	2022
4	Lololo	2022
5	Tuidreke	2023
6	Kavukavu	2023

The plan is to purchase and install two generators per year starting from 2021 to 2023.

3. ELIGIBILITY / SELECTION CRITERIA OF THE BIDDER

The Supplier should be a Certified Manufacturer, Authorized Distributor or Reseller, and Installer of the offered Products.

The Vendors shall submit the Names/Contacts of Utilities or Projects where they have previously supplied, install, commission the offered 5kVA Standby Generators.

All relevant Test Reports, Product Standard Certificates, and Product Specification must be submitted in a table form. All drawings, diagram, circuit diagram is required to be supplied in the Tender as part of their Bid Documents.

Other information or documents to be provided by the Bidder as part of the proposal are:

- 1. Manufacturer's / Vendor's warranty on the product.
- 2. Method of replacement or reimbursement of faulty / defective or damaged goods
- 3. Lead Time including manufacturing time and shipping duration.
- 4. The Bidder must provide the freight weight and dimensions, or CBM of the offered products
- 5. Previous EFL experience with the Bidder and supplier DIFOTIS (Delivery in Full on Time in Spec)
- 6. It is mandatory for the Bidders to provide the full specification of the offered 5kVA Generator.
- 7. Technical Training for the Operation and Maintenance of the offered product to be provided to EFL Technical Team as part of the offered package.

The successful bidder will need to get into a contractual agreement for the delivery of the equipment. Purchase orders will be issued for the supply of two units per year in 2021, 2022, 2023 and Local backup service from authorized agent is required to provide ongoing support of the product offered.

4. DELIVERY

All required equipment, materials, & accessories shall be delivered, installed, and commissioned by the successful Bidder at the sites listed in Section 2 above.



5. SITE VISITS

Site visits to locations of where the generators will be delivered and installed is shown below:

	Repeater site	Site Visit Dates	Site Inspection Contact
1	Taladrau	05/03/2021	Samisoni Savukimoala (9992398)
2	Lololo	04/03/2021	Samisoni Savukimoala (9992398)
3	Nakobalevu	03/03/2021	Vilimone Qioniwasa (9999263)
4	Delaikoro	03/03/2021	Samisoni Savukimoala (9992398)
5	Tuidreke	02/03/2021	Samisoni Savukimoala (9992398)
6	Kavukavu	04/03/2021	Samisoni Savukimoala (9992398)

6. BIDDER DETAILS

The Bidder shall provide all the necessary information specified in the tables below:

Cen	eral
CILL	CLai

The Registered Name of the Bidder:

Business Address for correspondence:

(Location, Street, Locality City, Pin Code, Country, Telephone, Facsimile, Email Other)

Contact Name of the Authorised Person:

Contact's Position:

Contact addresses if different from above

Locality City, Pin Code

Location, Street, Country, Telephone, Facsimile, Email, Web address

Business Structure:

Include the organisations years of experience in this field and reputation in the market place.

7. OTHER VALUE ADDED SERVICES

The Bidder is open to include any other information that may add value to their product or Bid.

8. TECHNICAL SUPPORT

- i. Bidder should provide details of what Technical Support is available to EFL to make better use of their product and/or services.
- ii. Include relevant Operation & Maintenance Manuals and Instructions for proper care and handling of the equipment and accessories by the EFL Technical Team who will be responsible for the Operation and Maintenance of the product.



iii. Proper Technical Training for the EFL Technical Team must be carried out either before or during the installation and commissioning process.

9. PRODUCT INFORMATION

Bidders must include the following document together with their Bid:

- Full Product Specification.
- Relevant Test Certificates.
- Standard Compliance Certificate.
- Safety Standards and Procedures.

10. PACKAGE SIZE

The successful bidder will be required to pack and dispatch the item as per EFL's requirement. The package size and quantity will be determined by EFL unless the product is a standard factory package. All packages must be clearly marked with the quantity content in the crate or pallet. The bidder must ensure proper and suitable packing of the item before dispatch to avoid damages during transit.

11. DEFECTS WARRANTY PERIOD

All goods shall be supplied with a Warranty Period of not less than 24 months from the date of the official commissioning and handover of the Goods/Services to EFL Technical Team or Representatives. During the Warranty Period, defective parts shall be returned to the supplier for replacement on a pick-up exchange and return-delivery basis.

12. PRICE VALIDITY

The offered price shall remain valid for acceptance within 120 working days from the date of opening of Bids and Bidders shall not withdraw or amend their proposal prior to the expiration of the validity period. Price Validity of more than 120 working days is highly accepted.

In exceptional circumstances prior to expiry of the original validity period, EFL may request the Supplier for an extension in the period of validity. The request and the response thereto shall be in writing. A supplier agreeing to the request will not be permitted to amend his tender price, during this process.

13. PAYMENT TERMS

EFL shall pay the Invoice Amount in Foreign currency to the Overseas bank account nominated by the successful supplier within 30 days of receipt of the invoice subject payment terms as per the contractual agreement. **The Local Bidders will be paid in Fijian Dollars**.

Any supplier requesting for advance payment shall provide EFL with a bank guarantee from EFL preferred commercial banks for the sum of the advance payment amount.



14. SCOPE OF WORKS

The successful bidder is required to carry out the following works:

- 1) Supply, Install, and Commission 5kVA Standby Generators at sites and as per timeline listed in Section 2 above.
- 2) Replace the existing generator main cabling with new cabling. Cable size to be provided by contractor.
- 3) Upgrade the existing AC distribution board and ensure wiring works undertaken shall comply with Electricity regulations and <u>AS/NZS 3000:2018</u> wiring rules.
- 4) Ensure that the Diesel Generators can be remotely controlled by the EFL Controllers at the EFL National Control Centre at Vuda (Lautoka), through EFL Scada System using SEL Remote Terminal Units (RTU) at the Sites
- 5) Standby Generator shall have the capability to automatically start when the battery voltage reaches its required load minimum level of 11.9VDC and stopped when the battery is fully charged or when the main supply is back on.
- 6) The Standby Generators shall be configured to automatically START when the Station AC Supply is OFF, through an ATS (automatic transfer switch) which must also be supplied installed and commissioned together with offered Generators, and automatically STOP when the Station AC Supply comes back to normal.
- as per the Manufacturers Recommendation. Earthing should comply with **AS/NZS 3015:2004** as per Section 4 –Electrical Installations Extra-low voltage DC power supplies and service earthing within public telecommunications networks. Earthing Connection shall be of Cad Welded Connection. The earthing should tie in to the existing tower and building earth.
- 8) All Testing and Commissioning processes and procedures, shall be witnesses, approved and accepted by EFL Engineer or appointed Representative.
- 9) Provide detail commissioning report with the following information:
 - a. Technical specifications of all equipment installed
 - b. Commissioning and testing results of individual equipment as per manufacturers guide



- c. Electrical wiring/diagram showing connectivity between each equipment
- d. Test results on various modes of operations when the system is under test
- e. Alarms to trigger when certain conditions are met
- f. Testing of Remote-Control functionality to EFL National Control (NCC)
- g. Any other information important for operational staff to
- 10) Disconnect and remove from site the existing standby generator and transport it to EFL stores, exact location to be provided via email during removal works.
- 11) All works conducted shall by the Contractor and its employees and/or representatives shall comply to all EFL HSE Policies, Processes, and Procedures and all of the Government of Fiji OHS Standard and OHS Compliant.



15. TECHNICAL SPECIFICATION AND REQUIREMENT

13.1. 5kVA Standby Generator:

S. No.	Component Name	Compliance? (Yes/No)	
	ENGINE:		
	COOLING SYSTEM REQD.	Air cooled, Water/Coolant cooled	
	OUTPUT	The ENGINE should be capable of developing sufficient output HP under site temperature conditions of 45-degree C to ensure full output from 5 kVA alternator. A Circuit Breaker rated to protect the Alternator full load output should be provided.	
	MINIMUM HP	Not less than 10 B.H.P continuous rated.	
	SPEED	1500/3000 rpm	
	GOVERNOR	Mechanical / electronic	
	NO. OF CYLINDERS	Multi cylinder, in accordance with IS10001-1981 with latest amendments.	
	FLYWHEEL	Of suitable diameter and weight (indicate the diameter and the weight).	
	OVERLOAD CAPACITY	Engine should be capable of providing 10% overload for 1 hour for every 11-hour continuous running at full load	
1.	ENGINE ASPIRATION	Naturally Aspirated	
	STANDARD THAT THE ENGINE SHOULD MEET	Engine shall be reciprocating compression ignition engine as per manufacturer standard design and conforming to IS/BS (IS 10000/BS:5514/BS:649).	
	RADIATOR	Heavy duty with fan (provide technical details).	
	SILENCER	Residential type with exhaust piping with vibration isolators (provide technical details).	
	STARTING	Provision for remote start	
	ACCESSORIES	Fuel injection equipment, air cleaner, voltage regulator, anti-vibration mounting pads, speed controlling governor, suitable coupling system to the alternator, tachometer, lubricating oil temperature and pressure gauge, rpm indicator and hour meter to indicate number of hrs. of operation, auto trip on low oil pressure,	
		over speed alarm with trip, thermal insulation for exhaust line with glass wool, aluminum sheet, chicken mesh, diesel line of suitable diameter.	
	PROTECTION	Against low lubricating oil pressure, high water temperature shall be provided for engine with alarm and fuel shut off.	



2.	FUEL TANK	Fuel tank with capacity of 7 days continuous running at full load with necessary piping, fuel gauge, drain valve, inlet and outlet connectors complete in all respect.
3.	ENVIRONMENTAL CONDITIONS	Shall comply with Fiji's Management Act, 2005, Part 4 – Air pollution permits. The offered Generator shall work at an Altitude of 2972 ft.
4.	ALTERNATOR	Self-excited and self-regulated alternator should be of brushless type with VG-I grade of voltage regulation giving an output of 5KVA, single phase 230/240 Volts, 50 Hz, 0.8 (lag) power factor, 2 wire close coupled to the Engine. Class of insulation should be Class "H". Alternator should meet IS 13364 (part-I):1992/2003. Alternator should be capable of 10% overload for one hour and 50% overload for one minute in 12 hours. Permissible voltage variation - +/-1.5% of rated voltage.
5	PROTECTION	Screen protected drip proof with IP 21 degree of protection as per IS: 4691/85.
6	FRAME	Engine and alternator shall be coupled and mounted on sturdy, fabricated, welded construction base frame.
7	Operating Conditions	The engine alternator shall be capable of working at any ambient temperature between 0 Deg C to 50 Deg C with relative humidity up to 95% condition.
8	Integrated control system	Microprocessor based generator set monitoring, protection and electronic governing system. The monitoring system should be designed for the genset environment, provides genset protection, engine control and displays genset parameters (both engine & alternator), eliminating use of multiple conventional controls & metering.
9	AC Instruments	a) 1-phase AC Amps b) 1-phase AC volts c) KW d) VA e) Power factor
10	Measurement/Instrumentation	a) Lube oil pressure b) Coolant temperature c) Engine speed d) Hours run e) Battery voltage
11	Engine Protection	 a) High coolant temperature (Audio-visual alarm & trip) b) Low lube oil pressure (Audio-visual alarm & trip) c) Fail to crank (trip) d) Fail to start (trip)



		T	
12	AC Protection	e) Over speed (trip) f) Low /High battery voltage (Audiovisual alarm) g) Low coolant level shutdown(trip) h) Engine shuts down due Charge alternator failure (Audiovisual alarm) i) Engine shuts down due to lack of fuel (Audiovisual alarm) a) Over frequency (trip) b) Under frequency(warning) c) Over voltage (trip) d) Over current (trip) e) Under voltage (Audiovisual alarm)	
13	Miscellaneous	a) Operating temperature range 0-60 °C b) Common fault alarm c) Common shutdown d) Data and time gramms for alarms	
14	Battery Charger	d) Date and time stamps for alarms a) Automatic trickle /boost battery charger of SCR or SMPS type to charge the starting battery of Diesel Generator set. This charging shall be done through main supply for which a suitable incomer shall be provided in the panel with suitable range of ammeter and voltmeter on the DC side with protective fuses. The connection of ✓ Charging alternator & solid- state battery charger shall be done as mentioned in detail specification. ✓ Push button for start, stop, reset, test, acknowledge located on Panel. ✓ Hooter.	
15	Remote SCADA Protocol	DNP3 or Modbus (IP or serial but preferred IP)	
16	AUTOMATIC TRANSFER SWITCH	The Diesel Generator should have the capability to automatically start when the mains AC fails	
17	Warranty	Bidders shall clearly state the warranty of the Generator supplied including coverage and duration.	
18	Altitude	Bidders shall ensure that the Standby Generator offered shall operate in higher altitude (~1000m).	
19	Area of installation	The generator shall be capable of indoor and outdoor installation.	
20	Documents	The operation and maintenance manuals of the generator and all the auxiliaries supplied shall be furnished with the generator set with detailed diagram of the wiring of equipment and auxiliaries, frequency of lubrication, operating instructions etc. The manual provided shall include the following information:	



1)	Title of equipment, station name, equipment rating and Manufacturers reference numbers
2)	List of drawings and summaries, by number and title including serial numbers of equipment's to which the manuals are applicable
3)	Testing operating instructions, operating limits, starting up instructions complete with drawing shall be provided
4)	Maintenance instructions for dismantling the equipment, repair instructions and settings of critical clearances and adjustments
5)	Guide to inspection / monitoring frequency
6)	Trouble shooting procedures shall be provided.

16. TENDER EVALUATION

After the Bids are received, it will go through a normal Tender Evaluation Process as per EFL's Tender Policy and Procedures. The successful and unsuccessful Bidders will be advised of the outcome after completion of the Tender evaluation process.

The evaluation of the tender submissions will be weighted as such:

No.	Components	Weighting (%)
1	Financial Components	40 %
2	Technical capability	40 %
3	Delivery timeframe. Refer to section 4.	5 %
4	Proven background on Generator and Solar Installation.	10 %
5	Backup service and spare parts. Refer to section 6.	5%



17. SUBMISSION OF TENDER

17.1 Local Bidders

Two (2) hard copies of the Tender Bids in sealed shall be deposited in the Tender Box located at the Supply Chain Office at the EFL Head Office, 2 Marlow Street, Suva, Fiji.

Each tender shall be sealed in an envelope with:

- a). The envelope bearing only the following marking:
 - > Tender MR 42/2021 Tender for Supply, Install, and Commission of 5kVA Standby Generator at Six (6) EFL Repeater Stations.

The Secretary, Tender Committee Energy Fiji Limited Supply Chain Office Private Mail Bag Suya

b). It must also indicate the Name and Address of the Tenderer on the reverse of the envelope.

Tenders received after 4:00pm on the closing date of 17th of March 2021 will not be considered.

Lowest Bid will not necessarily be accepted as successful bid.

It is the responsibility of the Bidder to pay courier chargers and all other cost associated with the delivery of the hard copy of the Tender submission including any Duties/Taxes. Hard copies of the Tender submission via Post Box will not be considered.

All late Tenders, Unmarked Envelopes and Envelopes without bidder's name and address on the reverse will be returned to the Tenderers.

For further information or clarification please contact our Supply Chain Office on phone (+679) 3224360 or (+679) 9991587.



18. Appendix

18.1 <u>Submission Forms</u>

The following information has to be filled by the bidder and submitted with Tender Documents:

1.	Company Name:		
2.	Director/Owner(s):		
3.	Postal Address:		
4.	Email Address:		
5.	Phone Number:		
6.	Fax Number:		
7.	Office Location:		
8.	Facsimile & Skype:		
9.	Web Address:		
10.	. After Sales Contact details:		
11.	. TIN Number (local bidders only):		
12.	. Company Registration Number (local bi	dders c	only):
13.	. FNPF Employer Registration Number (lo	cal bid	ders only):
14.	. FNU Compliance Certificate (local bidde	ers only	r):
15.	. Number of Branches & locations:		
16.	. Years of Experience & reputation in the	market	
17.	. Area of business Specialization:		Manufacturer & Supplier
	[Please tick where applicable]		Retailer Licensed Agent Others, please specify
18.	. Business Structure:		, i
19.	. FRCA Compliance Letter submitted?		
	. FNPF Compliance Letter submitted?		
Sign: Name:	by, declare that all the above information	is corre	ect.
Position	n:		



18.2 General Requirement

1. 5kVA Standby Generator

#	General Requirement	Please Tick where applicable (🗸)	Describe in detail
1	Type: Single phase		
2	Frequency: 50 Hz		
3	Rating: 5 kVA		
4	Brand/Model: To be supplied by bidder		
5	SCADA Interface: To connect to EFL SCADA		
6	Output Voltage: 240V		
7	Cooling system: Air Cooled, water coolant		
	cooled		
8	Starting: Provision for remote start		
9	Emergency stop: Provision for emergency stop in		
	case of power surge or other defects such as		
	water, fuel, oil and not limited to it		
10	Fuel: Diesel		
11	Fuel Tank Volume: To be able to cater for more		
	than 1 week of running time		
12	Protections: As per specs		
13	Operating Condition: As per specs		
14	Integrated Control System: As per specs		
15	AC Instruments: As per specs		
16	Measurement/Instrumentation: As per specs		
17	Engine Protection: As per specs		
18	AC Protection: As per specs		
19	Battery Charger: As per specs		
	Wiring/Design drawing provided?		
20	Training of EFL Technicians before handover		
21	Technical Support		
22	Warranty		
23	After Sales support such as spare parts etc.		
24	Value Adding E.g. replacement generator during		
	repair period if generator goes faulty.		

[✓] Attach pictures and brochures of the generator



18.3 <u>Cost Proposal:</u>

Bidders shall use the table below to list the item with its associated cost.

Equipment/Materials	QTY	Unit Price	Total Price
5kVA Standby Generator			
Fuel Tank & Piping			
Accessories			
Automatic Transfer Switch			
AC Wiring, CB's and			
Accessories			
Labor Cost – (Installation and			
Commissioning)			
Training for EFL Technical			
Team			
Total (Cost		

18.4 Cost Summary

repeater site			Cost FJD (VIP)		
Repeater Site	2021	2022	2023		
Гaladrau					
Lololo					
Nakobalevu					
Delaikoro					
Гuidreke					
Kavukavu					
Гotal (FJD – VIP)					
	Lololo Nakobalevu Delaikoro Fuidreke Kavukavu Fotal (FJD – VIP)	Cololo Nakobalevu Delaikoro Fuidreke Kavukavu Fotal (FJD – VIP)	Cololo Nakobalevu Delaikoro Tuidreke Kavukavu		

Note: Two Generators to be supplied and installed each year

All Bidders (Local Bidders) are to provide VIP Price.

Bidders may contact the following to obtain various rates and quote duty and freight accordingly:

http://www.frcs.org.fj/contact~us/ Email: info@frcs.org.fj	Duty and tax rates
Williams & Gosling Limited Email: info@wgfiji.com.fj or RajneshC@wgfiji.com.fj Website: www.wgfiji.com.fj	Rates for freight, customs clearance and delivery.



Telephone: +679 6722855 / Fax: +679 6735730 / Mobile: +679

9977790/679 7053008

Office: Nadi Airport / P O Box 9414, Nadi Airport, Fiji

Or any freight forwarder from the list available on the following

website:

http://www.yellowpages.com.fj/categories/Freight+Forwarders/

18.5 Envelope Address

Tender – MR 42/2021 – Tender for Supply, Install, and Commission of 5kVA Standby Generators for Six (6) EFL Repeater Stations.

The Secretary, Tender Committee Energy Fiji Limited Supply Chain Office Private Mail Bag Suva



TENDER SUBMISSION CHECK LIST

The Bidders must ensure that the details and documentation mention below must submitted as part of their tender Bid

Tender Number	
Tender Name	_
1. Full Company Name: (Attach copy of Registration Certificate)	_
2. Director/Owner(s):	
4. Postal Address:	_
5. Phone Contact:	_
6. Fax Number:	
7. Email address:	_
8. Office Location:	
9. TIN Number:(Attach copy of the VAT/TIN Registration Certificate - Local Bi	dders Only)
10. Company Registration Number: (Attach copy of the Business License)	
11. FNPF Employer Registration Number:	
(For Local Bidders only)	
11. Contact Person:	
I declare that all the above information is	
correct. Name:	
Position:	
Sign: Date:	



Submission of Tender

<u>Two (2) hard copies</u> of the tender bids in sealed envelope shall be deposited in the tender box located at the Supply Chain Office at the EFL Head Office, 2 Marlow Street, Suva, Fiji.

Courier charges for delivery of Tender Document must be paid by the bidders.

This tender closes at 4:00 p.m. (16.00hrs Fiji time) on Wednesday 17th March, 2021.

Each tender shall be sealed in an envelope with the envelope bearing only the following marking:

MR 42/2021

Supply, Install & Commission of 5kVA Standby Generator at Six (6) EFL Repeater Stations

The Secretary, Tender Committee

Energy Fiji Limited

Supply Chain Office

Private Mail Bag,

Suva

It must also indicate the name and address of the tenderer on the reverse of the envelope.

All late tenders, unmarked Envelopes and envelopes without bidder's name and address on the reverse on the envelope will be returned to the Tenderers unopened. (Bids via e-mail or fax will not be considered).

The bidders must ensure that their bid is inclusive of all Taxes payable under Fiji Income Tax Act and must have the most current Tax Compliance Certificate.

For further information or clarification please contact our Supply Chain Office on phone (+679) 3224360 or (+679) 9992400.



Bidders are requested to submit a:

- Valid Tax Compliance Certificate
- FNPF Compliance Certificate
- FNU Compliance Certificate

The Tender Bids particularly the "Price" must be typed and not hand written.

(Tender Submission via email or fax will not be accepted)