Energy Fiji Limited



MR 193/2021: Supply of Fluke Test Equipment

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1. INTRODUCTION

Energy Fiji Ltd is a limited liability organization tasked with supplying electricity to over 200,000 customers throughout the main islands of Fiji: Vitilevu, Vanualevu, Ovalau & Taveuni. From generation, transmission, distribution and retail, EFL has over 800 staff, both administrative and technical, to carry out these functions effectively and efficiently through their various tools of trade and necessary equipment.

Regulatory Installation Inspectors are Skilled Electricians who carry out necessary tests through equipment prior to connecting customer installations to the EFL Power Grid which is mostly on the Low Voltage (415V/240V) end . To carry out their functions effectively under the Electricity Act & in line with International Standards and best practices, they need to be equipped with necessary test equipment.

2. PURPOSE OF TENDER

Energy Fiji Ltd, hereby requests tenders from reputable Fluke Equipment Suppliers for the Supply of:

- 1) One (1) Fluke 1663 Multi-Function Installation Testers
- 2) Twenty-three (23) Fluke 376FC Multi-meters which come with Iflex CT
- 3) Fifteen (15) Fluke Voltalert1AC Pocket Testers

3. DELIVERY

Delivery of all equipment and accessories shall be to Navutu Depot in Lautoka

4. SUPPLIER DETAILS

Bidders must fill in, as part of their proposal, Form of Tender (attached as Appendix 2)

5. PAYMENT TERMS & REQUIREMENTS

Bidders must be acceptable to and comply with EFL's purchasing requirements and payment terms i.e Goods to be supplied upon provision of EFL Purchase Order. Incoterms shall also be specified clearly in the bid.

100% Payment will be made within 30 days of receipt of items and upon provision of Valid Invoice with bill of lading documents.

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.

6. TECHNICAL SPECIFICATIONS AND REQUIREMENTS

Technical Specifications are as per Fluke Equipment Specifications and these are attached in Appendix 1

7. TENDER SUBMISSION DETAILS

Bidders are requested to submit electronic copies via TenderLink by registering their interest at: https://www.tenderlink.com/efl

This is due to COVID 19 restriction on movements. Therefore, EFL will not accept any hard copy submission to be dropped in the tender box at EFL Head Office in Suva.

For more information or clarification please contact the Supply Chain Office on 3224360/9992400/9987085 or email us on tenders@efl.com.fi

The bidders must ensure that their bid is inclusive of all Taxes payable under Fiji Income Tax Act.

The lowest bid will not necessarily be accepted as the successful bid.

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

Any request for the extension of the closing date must be addressed to EFL in writing three (3) working days prior to the tender closing date.

Tender Submission via email or fax will not be accepted

ALL BIDDERS MUST FILL IN THE TENDER SUBMISSION FORM (APPENDIX 2) AS PART OF THEIR TENDER

8. CLOSING DATE

Closing date of this tender will be Wednesday 3rd November, 2021.

Tenders received after <u>4:00pm (Fiji Time)</u> on Wednesday 3rd of November, 2021 will not be considered.

9. TENDER EVALUATION CRITERIA

All bids will go through a normal tender evaluation process as per EFL's Tender Policy and Procedures. The successful bidder will be advised of the outcome after completion of the Tender evaluation process, through which they may enter into a short-term agreement during award to delivery process.

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

No.	Components	Weighting (%)
1	Price	60 %
2	Payment Conditions.	15 %
3	Delivery	15 %
4	Warranties / Special Conditions / Backup Services	10%

APPENDIX 1: FLUKE EQUIPMENT SPECIFICATIONS

A. FLUKE 1663 MULTIFUNCTION INSTALLATION TESTER



Features

- Full featured tester for installation professionals
- Tests to all local regulations and provides test results for complete documentation
- It replaces the existing Fluke 1653.
- Tests continuity at L-N, N-PE inputs
- Tests smooth dc sensitive RCDs (Type B)
- Tests earth resistance, voltage, and frequency
- Offers multiple test voltages: 50 V, 100 V, 250 V, 500 V, 1000 V
- Checks wiring polarity to detect broken N wires
- Measures insulation resistance and loop and line resistance
- Includes Z-max memory for loop tests to support easy evaluation of the highest loop test value
- Provides unique zero adapter for fast, reliable and accurate test lead and mains cord compensation
- Measures motor windings with continuity test
- Calculates prospective earth fault current (PEFC/IK) and prospective short-circuit current (PSC/IK)
- Measures RCD switching time and tripping level (ramp test)
- Measures trip time and current for RCD type A & AC in one test
- Measures RCD variable current
- Provides automatic RCD test sequence
- Includes a phase sequence indicator
- Safety rated CAT III 500V, CAT IV 300V
- Comes with hard carrying case, padded carrying and waist strap, and remote control probe and lead

The Fluke 1663 Multifunction Installation Tester Includes:

- 6x AA (IEC LR6) cell batteries
- C1600 hard carrying case
- Zero adapter
- Heavy duty mains cord
- STD standard test lead set
- Padded carrying and waist strap
- Quick reference guide
- TP165X remote control probe and lead
- User's manual on CD-ROM

Fluke 1663 Multifunction Tester - Specs

- AC voltage measurement
- Range: 500 VResolution: 0.1 V
- Accuracy 45 Hz 66 Hz: 0.8% + 3
- Input impedance: 360 kO
- Overload protection: 660 V rms

Continuity testing (RLO)

- Range (autoranging): 20 O / 200 O / 2000 O
- Resolution: 0.01 O / 0.1 O / 1 O
- Open Circuit Voltage: >4 V

<u>Insulation resistance measurement (RISO)</u>

- Test voltages: 50-100-250-500-1000 V
- Accuracy of Test voltage (at rated test current): +10%, -0%
- Test voltage: 50 V, 100 V, 250 V, 500 V, 1000 V
- Insulation resistance range: 20 MO /50 MO, 20 MO / 100 MO, 20 MO / 200 MO, 20 MO / 200 MO / 500 MO, 20 MO / 1000 MO
- Resolution: 0.01 MO / 0.1 MO, 0.01 MO / 0.1 MO, 0.01 MO / 0.1 MO, 0.01 MO / 0.1 MO / 0.1 MO / 1 MO, 0.01 MO / 0.1 MO
- Test current: 1 mA @ 50 kO, 1 mA @ 100 kO, 1 mA @ 250 kO, 1 mA @ 500 kO, 1 mA @ 1 MO

Loop and line impedance (ZI)

- Range: 10 O / 0.001 O / High current mO mode
- Resolution: 0.01 O / 0.1 O / 1 O

Prospective earth fault current, PSC test

- Range: 1000 A / 10 kA (50 kA)
- Resolution: 1 A / 0.1 kA
- Computation: Prospective earth fault current (PEFC) or Prospective short circuit current (PSC) determined by dividing measured mains voltage by measured loop (L-PE) resistance or line (L-N) resistance, respectively.

RCD testing, RCD types tested

- RCD Type: AC¹, G²,S³
- Model 1663: A4, AC1, G2,S3
- Notes: ¹Responds to AC; ²General, no delay; ³Time delay; 4Responds to pulsed signal; 5Responds to smooth DC signal

Tripping speed test (?T)

- Current settings¹: 10-30-100-300-500-1000 mA VAR, 10-30-100 mA
- Multiplier: x ½, x 1, x 5
- Measurement range: RCD Type G: 310 ms, 50 ms; RCD Type S: 510 ms, 160 ms
- Notes: ¹1000 mA type AC only; 700 mA maximum type A in VAR mode; VAR mode not available for type B.

RCD/FI-Tripping Current Measurement/Ramp Test (I?N)

- Current range: 30% to 110% of RCD rated current¹
- Step size: 10% of I?N²
- Dwell time: Type G 300 ms/step, Type S 500 ms/step
- Measurement accuracy: ±5%
- Specified trip current ranges (EN 61008-1): 50% to 100% for Type AC, 35% to 140% for Type A (>10 mA), 35% to 200% for Type A (=10 mA), 50% to 200% for Type B, 25% for Type B
- Notes: $^{1}30\%$ to $^{1}50\%$ for Type A I?N > 10 mA, 30% to 210% for Type A I?N = 10 mA, 20% to 210% for Type B

Earth Resistance Test (RE)

Range: 200 O / 2000 O
Resolution: 0.1 O / 1O
Frequency: 128 Hz
Output Voltage: 25 V

Others

- Phase Sequence Indication Icon: icon phase sequence indicator, Phase Sequence indicator is active.
- Size (L x W x H): 100mm x 250mm x 125mm
- Weight (incl. batteries): 1.3 Kg
- Battery size, quantity: Type AA, 6 ea.
- Sealing: IP-40
- Safety: Complies with EN61010-1 Ed 2.0 (2001-02), UL61010, ANSI/ISA –s82.02.01 2000 and CAN/CSA c22.2 No. 1010 2nd edition
- Overvoltage: CAT III / 500V; CAT IV 300V
- Performance: EN61557-1 to EN61557-7 Second Edition and EN61557-10 Second Edition

B. Fluke 376 True RMS AC/DC Clamp Meter with iFlex



Specifications

Fluke 376	Range	Resolution	Accuracy	
AC current via jaw	999.9 A	0.1 A	2 % ± 5 digits	
AC current via iFlex™	2500 A	0.1 A	3 % ± 5 digits	
DC current	999.9 A	0.1 A	2 % ± 5 digits	
AC voltage	1000 V	0.1 V	1.5 % ± 5 digits	
DC voltage	1000 V	0.1 mV	1 % ± 5 digits	
Resistance	60,000 Ω	0.1 Ω	1 % ± 5 digits	
Frequency	500 Hz	0.1 Hz	0.5 % ± 5 digits	
Capacitance	1000 μF	1 μF	1 % ± 4 digits	
True-rms				
Continuity				
Hold		•	•	
Backlight	•			
Min/Max/Avg				
Inrush	•			
Low pass filter	1961			
18 in iFlex Flexible™ Current Probe	Included			
10 in iFlex Flexible™ Current Probe		Accessory		
Wire capacity	750 MCM or 2-500 MCM			
Safety rating	CAT III 1000 V, CAT IV 600 V			

C. Fluke 1AC Voltalert- Pocketsize Non-Contact Voltage Tester

The portable 1AC II non-contact voltage tester from Fluke are easy to use – just touch the tip to a terminal strip, outlet, or supply cord. When the tip glows red and the unit beeps, you know there's voltage present. Electricians, maintenance, service, safety personnel, and homeowners can quickly test for energized circuits in the workplace or at home and even detect miswires of an electrical outlet.

- The tip glows red and a beeper sounds when voltage is detected
- A loud, easy to hear beeper will sound and the tip will glow red when voltage is detected
- Optionally, the beeper can be disabled for use in quiet environments
- Continuous self-test so you always know it's working
- When the tip blinks red you know it's working properly
- Provides a continual visual indication that the 1AC II is on
- 90 V to 1000 V AC or 200 V to 1000 V AC voltage detection range for wide application use
- Wide voltage detection range allows for use in a broad range of applications
- Also available in a low voltage model from 20 V to 90 V AC for controls circuits

Safety features

- 10. Rated to CAT IV 1000 V for added protection
- 11. CE and CSA approved

Additional tool features

- Audible/Silent mode for added convenience in quiet environments
- On/Off button
- Batteries included
- 2 year warranty



APPENDIX 2: FORM OF TENDER

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	bidders	only):
13.	. FNPF Employer Registration Number	r (local l	oidders only):
14.	Provide a copy of Valid FNPF Complia	ance Cei	tificate (Mandatory- Local Bidders only)
15.	Provide a copy of Valid FRCS (Tax) Co	omplian	ce Certificate (Mandatory Local Bidders only)
16.	Provide a copy of Valid FNU Complia	nce Cert	ificate (Mandatory Local Bidders only)
17.	. Number of Branches & locations:		
18.	xet :		
19.	Area of business Specialization:		Manufacturer & Supplier
	[Please tick where applicable]		Retailer
	[Freuse tiek Where applicable]		Licensed Agent
			Others, please specify
20.	. Business Structure :		
I hereb	y, declare that all the above information	on is co	rrect.
Sign: Name: Positio Date: _	 n:		