Tender for Lokalevu Civil Works



MR 155/2015

Civil Works for Lokalevu Repeater Station



THE COMPANY – FEA

Fiji Electricity Authority (FEA) is a government owned company solely responsible for supplying power throughout the Fiji Islands. Power is supplied through Hydro, Diesel and wind mill generators located in different parts of Fiji.

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 (Labasa, Savusavu)

2.0 Purpose and description of the Tender

The Fiji Electricity Authority (FEA) is requesting for bids from reputable Companies for the Civil Works to the newly developed **Repeater Station** in Nacegacega, Lokalevu, Serua.

3.0 Scope of Works

The work shall be carried out at Nacegacega, Lokalevu, Serua – Lokalevu Repeater Access Road, and shall comprise of the following: (refer to cross sections wherever applicable)

Construction of the Lokalevu Access Road:

- a) To clear and level the top of the ridge to accommodate the triangular mast and buildings, (equipment room and toilet) with a dimension of 20m by 20m (400m²).
- b) To construct 6m wide PWD standard country access road, spread gravel and to compact newly laid gravel road base materials.
- c) To spread river gravel and compact the length and width of the road.
- d) To crown the access road adequately to allow water to drain off the road surface.
- e) To upgrade all side drains and create new cut off drains where necessary.
- f) To clean the full length of road verges/shoulders.
- g) To provide sufficient natural earth drainage on the sides of the road wherever required.
- h) To provide and install 450mm diameter culverts at the junction of the Lokalevu - FEA access road. Provide and install headwalls on either sides of the culvert.
- i) The site is to be left in clean and tidy condition after construction works.

4.0 Repeater Site

i) To cut and level a site of 20m x 20m size at the location identified in the Appendix 1 (Google Earth Snapshot) and/or identified by FEA representative during the site visit.



- ii) To provide side drains around the site as necessary (and create cut off drains where required).
- iii) To spread river gravel and compact the length and width of the site, to provide sufficient bearing capacity for the construction of a communication hut.
- iv) To provide sufficient natural earth drainage on the sides of the site wherever necessary.
- v) The site is to be left in clean and tidy condition after upgrading works.

Specifications and Extra Notes: (instructions to be followed wherever applicable or as identified by FEA site rep)

i. River Gravel

The Authority's Civil Engineers approval shall be obtained prior to the using of any proposed river gravel. The river gravel shall be well-graded gravel to enable good compaction. River gravel with any clay or silt will not be accepted.

ii. Placement of River Gravel

No river gravel shall be placed until approval has been obtained from the Authority's Civil Engineers. *Placing of the river gravel will not be permitted if the formation is too wet following or during heaving rainfall.* River gravel shall be placed in a single layer of 100mm.

iii. Compaction of River Gravel

Compaction by a suitable truck or machine will be acceptable but shall be subject to the Authority's Civil Engineers approval. All compaction work over full width and forming appropriate superelevation of the road shall be to the satisfaction of the Authority's Civil Engineers.

iv. Crowning and Trimming

The crowning and trimming of the finish work all along the full length of the road with appropriate superelevation shall be done using a road grader.

v. Cleaning Up

The site is to be left in a clean and tidy condition after construction works.

vi. Site Visit

The bidders are to meet on Thursday, 08/10/15 at 9.00am at the ICT Kinoya Workshop for the site visit to the actual site in Nacegacega, Lokalevu, Serua. All bidders will have to provide their own transport to ICT Kinoya and to the site at Lokalevu, Serua.



5.0 <u>Cost Details</u>

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

Work	Descriptions	QTY	Unit Price, (FJ \$) VIP	Total Price, (FJ\$) VIP
To clear and level the top of the				
ridge to accommodate the				
triangular mast and buildings,				
(equipment room and toilet) with				
a dimension of 20m by 20m (400m²).				
To construct 6m wide PWD				
standard country access road,				
spread gravel and to compact				
newly laid gravel road base				
materials.				
To spread river gravel and				
compact the length and width of				
the road. To crown the access road				
adequately to allow water to				
drain off the road surface.				
To upgrade all side drains and				
create new cut off drains where				
necessary.				
To clean the full length of road				
verges/shoulders.				
To provide sufficient natural				
earth drainage on the sides of the				
road wherever required.				
To provide and install 450mm				
diameter culverts at the junction				
of the Lokalevu - FEA access road.				
Provide and install headwalls on				
either sides of the culvert.				

Specification:

- 12.3 <u>General Requirement Material supplied and installation</u>
- a). Warranty not less than 12 months
- b). Services provided to be of high standard.
- c). Work done as per the details provided.



d). After service and support.

6.0 Eligibility / Selection Criteria of the Bidder

The bidder shall be a contractor who is qualified, well versed and trained for civil works and in particular communication repeater site civil works with prior experience in similar works.

The vendors shall submit the names/contacts, references of local companies, utilities or projects where they have previously undertaken the work which are similar in nature.

A detailed information regarding how the bidder is going to carry out the civil works shall be clearly outlined.

7.0 **Bidder Details**

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

General	
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.

Financial standing

(Information designed to give client confidence in the financial competence of the BIDDER.) Audited financial accounts for past three years shall be included in appendix.

Sales Total	2012	2013	2014
Net Profit before Tax	2012	2013	2014



Company Profile(s)

Reference Sites.

[Details of at least **two** similar Projects in the last 5 years (including contact details) which will demonstrate the Bidder ability to carry out the functions for this project in a timely and professional manner]

8.0 Other value added services

The bidder is open to include any other information that may add value to their product or after sales services.

9.0 Technical Support

- 1. Bidder should provide details of what technical support is available to FEA to make better use of supplier's product.
- 2. Include relevant manuals and instructions for proper care and handling of the equipment's and accessories.

10.0 Product Information

Bidders must include the following document together with their Bid:

- > Full Product Specification
- Relevant Test Certificates where applicable
- Standard Compliance Certificate where applicable.

11.0 Package Size

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

12.0 Defects warranty period

All goods shall be supplied with a Warranty Period of not less than 12 months from the date of the receipt of the Goods by FEA. During the Warranty Period, defective parts shall be returned to the supplier for replacement on a pick-up exchange and return-delivery basis.



13.0 Price Validity

The price shall remain valid for acceptance within 3 months from the date of opening of bids and bidders shall not withdraw or amend their proposal prior to the expiration of the validity period.

In exceptional circumstances prior to expiry of the original validity period, the Authority 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.

14.0 Payment Terms

FEA 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 to the materials being received in good order and condition for overseas bidders. The local bidders will be paid in Fijian dollars.

15.0 Tender Evaluation

After the bids are received, it will go through a normal tender evaluation process as per FEA's Tender Policy and Procedures. The successful and unsuccessful bidders will be advised of the outcome after completion of the Tender evaluation process.

The successful bidder will enter into a contract with FEA as mutually agreed. All terms & condition, and pricing details will be stipulated in contract documents.

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

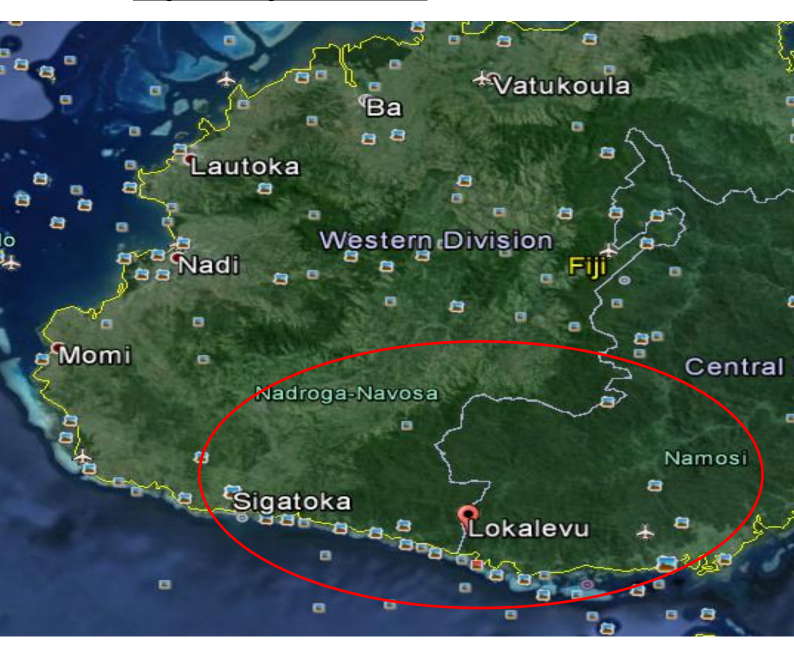
No.	Components	Weighting (%)
1	Financial Components	40 %
2	Technical capability	35 %
3	Delivery timeframe	15 %
4	Proven background on repeater station equipment & Accessories	10 %



Appendices:

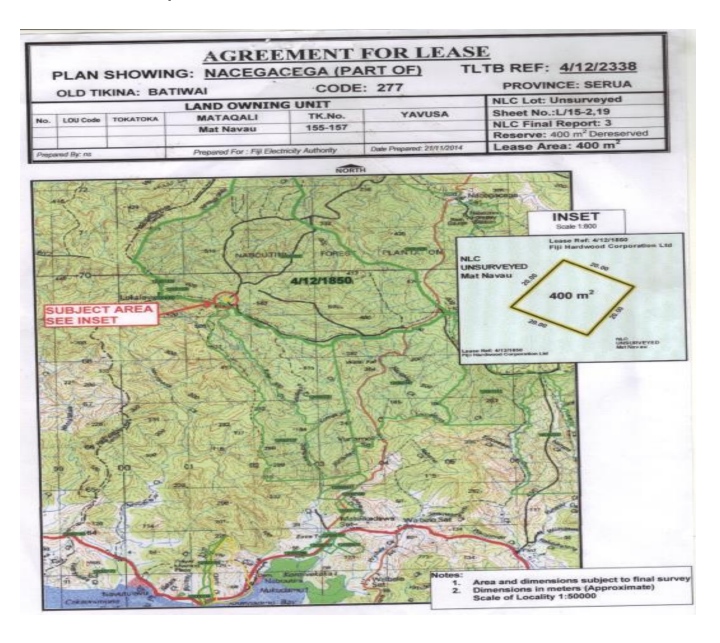
- 1. Google Earth image of location of site.
- 2. Site layout.

Google Earth image of location of site





Site layout





Tender submission

<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 FEA Head Office, 2 Marlow Street, Suva, Fiji.

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

This tender closes at 4:00pm on Wednesday 14th October, 2015

Site Inspection will be held at the FEA's Kinoya ICT Workshop at 9.00am on Thursday 8th October, 2015.

Each tender shall be sealed in an envelope with:

The envelope bearing only the following marking:

Tender NO. MR 155/2015 - Civil Works for Lokalevu Repeater Station

The Secretary, Tender Committee Fiji Electricity Authority

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 of the envelope.

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



TENDER SUBMISSION CHECK LIST

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

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