

Repair and Maintenance Works for FEA's Cawaira and Savusavu Power Station

Tender Number: MR 108/2017

Fiji Electricity Authority **(FEA)** is a statutory body vested with the responsibility for the provision of electricity supply throughout the Fiji Islands.

The **FEA** is hereby requesting proposals from the reputable contractors to carryout repair and maintenance works for FEA's Cawaira and Savusavu Power Station.

A. SPECIFICATIONS

1. PRELIMARY AND GENERAL

The Contractor shall furnish all labor, equipment, transportation, and services as necessary to complete all refurbishment work included in the specifications.

2. SITE LOCATION

Cawaira and Savusavu Power Station, Vanua Levu.

3. Fiji ELECTRCITY AUTHORITY

The contractor shall at all times comply with all Fiji Electricity Authority's HSE Regulations currently in force.

4. BUILDING CONDITIONS

The contractor is advised to visit and assess the site and existing premises prior to tendering, as no claim will be allowed on the grounds of ignorance of the conditions existing.

5. WORK PLAN

The contractor shall prepare a Work Programme, Work Safety Plan/Risk Assessment Plan in accordance and shall submit the plan to the Property Officer for his approval before commencing with work on the site.

B. OTHER RELEVANT INFORMATIONS

1. SITE SAFETY MANAGEMENT SYSTEM

The contractor shall at all times comply with all Fiji Electricity Authority's HSE Regulations currently in force. The contractor is to obtain all approvals from Ministry of Labour for any scaff-folding to be used on the site. All PPE's and other safety equipment's will be checked by FEA's Health and Safety Department (HSE) to confirm if they are in compliance with the relevant current safety standards. No work shall commence prior to approvals given from FEA's HSE Department.

2. ENVIRONMENTAL CONTROL

Comply with all environmental protection provisions in the Contract and the requirements of any statute, by-law, standard and the like related to environmental protection.

3. PROTECTION OF PEOPLE AND PROPERTY

The contractor shall keep all persons (workers) under control and within the boundaries of the site. He will be held responsible for the care of the existing premises and works generally until completion.

4. DURATION OF WORK

The expected duration for the completion of work shall be six (6) weeks.

5. STORAGE ON SITE

Store materials and equipment on site to prevent damage to site and minimize hazards to persons, materials and equipment. Keep storage area neat and tidy.

Take proper precautions to keep poisonous and other injurious substance in place secured against access by unauthorized persons.

6. DAILY DIARY REPORTS

Progress reports shall be submitted daily on the forms provided by the Property Officer.

7. CARE OF THE WORKS, ETC

The contractor shall keep all persons under control and within the boundaries of the site. He will be held responsible for the care of the existing premises and works generally until completion.

8. CLEARING AWAY

The contractor shall take down and clear away all plant and temporary work and make good. The contractor shall remove all existing rubbish and debris and surplus materials from the site as they accumulate and at completion; and clean all surfaces, including those of the affected portions of the existing premises, internally and externally, and leave the works clean and to the satisfaction of the Property Officer at completion.

9. FEA CONTACT PERSON

The FEA's contact person for the project will be the Property Officer.

10. TOBACCO /ALCOHOL/DRUG FREE ENVIROMENT

FEA maintains tobacco, alcohol, drug free environment. Any personnel of the contractor found violating the policy will be requested to remove the product and themselves from the sites. Offensive language or actions are not acceptable. The FEA shall have the absolute right to require replacement of any employee the FEA deems objectionable to work on FEA premises.

11. INSURANCE REQUIREMENTS

The Contractor shall be solely responsible for all respective insurance cover of person, tools, equipment involved in carrying out the Works.

The Contractor must obtain and maintain respective insurance cover at all relevant times sufficient to cover any loss or costs that may be incurred and for which the Contractor is liable in connection with the contractual works, including:

Contractors All Risk	\$500,000.00
Public Liability	\$500,000.00
Workmen's Compensation	\$250,000.00

12. Site Visit

a) All interested bidders must attend a **compulsory** site visit as follows:

Location	Date	Time	Contact Person
Cawaira Power Station, Labasa	17/05/17	9.30am	Shahbaz – 991 1588
Savusavu Power Station	18/05/17	11.00am	Shahbaz – 991 1588

b) All tenderers shall inspect and examine the site, its surroundings, and shall satisfy him before submitting his tender, as to the nature of the work and necessity for the carrying out the contract work.

13. Scope of Works

	Bid Price
1.0 General Conditions	FJD \$ VIP
	(all items to be
	quoted)
1.1 The FEA approved contractor must ensure that the Building Maintenance	
work and any further additional works required here within – must be carried out in compliance to the National Building Code of Fiji, for Cyclone	
Certification works, for the Cawaira and Savusavu Power Station	
Buildings, and must take under consideration, that there will be no	
further variation costs involved during commencement of the contract period or the approved contractor must be liable for any variations.	
period of the approved contractor must be habit for any variations.	
The Approved Contractor must ensure that any damaged caused to its	
existing infrastructure and premises should take the responsibility to	
repair and be liable for damages, and also that its employees are working	
under OHS regulations ensuring safety at all times.	
The contractor to closely coordinate with the relevant authorities for the	
compliance and standards required, and update all the progress activities	
to the Properties Officer or the assigned officer.	
The Approved Contractor must ensure that only treated A-Graded Timber	
to be used. All timber material structure to be painted with oil based paint	
and concrete structure with Water based paint.	
All roof sheets and screws shall be compliant to relevant Australian	
Standard and National Building Code of Fiji.	

Note: Contractors must fill in the price for all the sections of bill 1 and bill 2 for both Cawaira and Savusavu Power Station.

Cawaira Power Station and Security Booth Repair Works

Item No	Item Description	RATE V.I.P
1.0	General Refurbishment, Painting, Repair and Maintenance Works	
1.1	Replace any damaged roofing iron, screws, ridge cap, flashing and mountings with new ones - to match existing, ensuring that all gaps are to be properly sealed with waterproofing sealants to prevent leakages. Check, inspect and carry out any repairs to the Rafter and Purlins if required.	
1.2	Allow for repair works to any damage or defective interior walls. Allow for repair works to any damage or defective Ceilings. Allow for repair works to any damage or defective wall & ceiling skating.	
1.3	Chemically clean the entire surface with Moss and Mould killer – to prepare the surface for painting. Remove all cob webs. Plaster all cracks properly. Paint the interior and exterior building walls and other structures. Apply single undercoat and two finishing coat to walls, frames, facier, eaves, ceiling, doors, window frames, burglar bars, hurricane shutters to match FEA selected colours. Interior & exterior painting works to match FEA selected colours using Apco Weather Block Paint System.	
1.4	Allow for replacement of guttering's and water downpipes at both end of the building, angled to the Drainage line. All existing Guttering's to be replaced by at least 200mm x 150mm gutters (or match to as existing on site) with downpipes 80mm.	
1.5	Replace any broken glass, missing blades, Mosquito netting & screens, frames or windows and repair all damaged windows, window frames and rails where necessary.	
1.6	Allow for repair/ replace and repaint all doors, door mechanisms (door closures) and door frames. (5 No's).	
1.7	Replace all damaged and missing tiles in the entire building structure including the washrooms.	

	Allow for repair works replace rotten timber frame to any damage or	
1.8	defective in the Kitchen	
1.0	A) 1 x Sink bench	
	B)Wall Mounted Closets. Match to Existing & make good the defects	
1.9	Construct tables using 20mm ply board measuring 0.80m x 1.80m with	
	castors. Construction of cupboards.	
	Check for any defects, on the plumbing's work and toilet facilities, if	
	requires any upgrade. Check for any broken taps and water pipes; or any	
2.0	leakages – this may require repair or replacement of tap fittings or water	
	pipes to be changed. Check and inspects the wash basin, showers, vanity	
	frames and toilets systems if this requires being repaired/replaced.	
	Replace seats and 2 x cisterns.	
2.1	Carry out painting of floor marking using yellow pavement paint to	
2.1	indicate directions, walkways and other safety areas.	
	Carryout paining of the interior and exterior walls using Apco weather	
2.2	block paint, facier, eaves, doors and framings of the Security Booth.	
	Replace all damaged and missing tiles. Repair any rotten timber	
	structures.	
	TOTAL OF BILL 1	

Item No	Item Description	RATE V.I.P
2.0	Electrical Works	
2.1	Replace 10 x street lights in the yard	
2.2	Replace 24 x high bay lights in the power house	
2.3	Replace 24 pieces x 4 feet tubes in the stores building	
2.4	Replace 16 x flood lights (400W Halogen) around the yard	
	TOTAL OF BILL 2	

Savusavu Power Station Repairs and Construction of a new Security Booth

Item No	Item Description	RATE V.I.P
1.0	General Refurbishment, Painting, Repair and Maintenance Works	
1.1	Replace any damaged roofing iron, screws, ridge cap, flashing and mountings with new ones - to match existing, ensuring that all gaps are to be properly sealed with waterproofing sealants to prevent leakages. Check, inspect and carry out any repairs to the Rafter and Purlins if required.	
1.2	Allow for repair works to any damage or defective interior walls. Allow for repair works to any damage or defective Ceilings. Allow for repair works to any damage or defective wall & ceiling skating.	
1.3	Chemically clean the entire surface with Moss and Mould killer – to prepare the surface for painting. Remove all cob webs. Plaster all cracks properly. Paint the interior and exterior building walls and other structures. Apply single undercoat and two finishing coat to walls, frames, facier, eaves, ceiling, doors, window frames, burglar bars, hurricane shutters to match FEA selected colours. Interior & exterior painting works to match FEA selected colours using Apco Weather Block Paint System.	
1.4	Allow for replacement of guttering's and water downpipes at both end of the building, angled to the Drainage line. All existing Guttering's to be replaced by at least 200mm x 150mm gutters (or match to as existing on site) with downpipes 80mm.	
1.5	Replace any broken glass, missing blades, Mosquito netting & screens, frames or windows and repair all damaged windows, window frames and rails where necessary.	
1.6	Allow for repair/ replace and repaint all doors, door mechanisms (door closures) and door frames. (4 No's).	

1.7	Replace all damaged and missing tiles in the entire building structure including the washrooms.	
	Allow for repair works replace rotten timber frame to any damage or defective in the Kitchen	
1.8	A) 1 x Sink bench	
	B)Wall Mounted Closets	
	Match to Existing & make good the defects	
1.9	Repair and replace any damaged portion of the stairs and carry out painting works of the entire stairs structure. Repair the door for the fire pump house and ensure it can be securely locked.	
2.0	Check for any defects, on the plumbing's work and toilet facilities, if requires any upgrade. Check for any broken taps and water pipes; or any leakages – this may require repair or replacement of tap fittings or water pipes to be changed. Check and inspects the wash basin, showers, vanity frames and toilets systems if this requires being repaired/replaced. Replace seats and 2 x cisterns.	
2.1	Carry out painting of floor marking using yellow pavement paint to indicate directions, walkways and other safety areas.	
2.2	Carry out repairs on the doors for Stores, including cupboards and seal off all water leakages.	
2.3	Replace the roller shutters and ensure it opens freely and smoothly after.	
2.4	Securely and appropriately close the transformer bay opening area in the Power Station.	
2.5	Construction of a security gate house measuring 2.20m x 2.80m using treated grade timber. The gate house should have one door entry, interior walls and ceilings to be of ply board, exterior walls to be of weather board. The gate house must have a gable type roof structure with roofing iron securely screwed to the purlins using cyclonic approved screws. It must have window allocations on the sides. Also construct a toilet structure using Stylus brand cistern and pan with a hand basin	

TOTAL OF BILL 1	
within the guard house which must be securely closed and must have a door entry. Construct a proper septic tank and soakage pit to cater for 10 to 15 people. Provide lighting allocations in the gate house. Paint the entire gate house structure using FEA approved colors. Apply pink primer, one coat of undercoat and two coats of finishing paint using APCO weather block paint system.	

Item No	Item Description	RATE V.I.P
2.0	Electrical Works	
2.1	Replace 5 x street lights in the yard	
2.2	Replace 10 pieces x 4 feet tubes in the stores building	
2.3	Replace 6 x flood lights (400W Halogen) around the yard	
2.4	Replace 4 x high bay lights	
	TOTAL OF BILL 2	

TENDER CHECK LIST

(To be filled and accompanied with the Tender Proposals/Documents)

Tender Number _____ **Tender Specification Form** Tender Invitation and Acceptance Terms & Conditions of the 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. Phone Number: 5. Fax Number: 6. Office Location:_____ 7. TIN Number: 8. Company Registration Number: 9. FNPF Employer Registration Number:_____ 10. Number of Branches & Locations: 11. Years of Experience: I declare that all the above information is correct. Name: ______ Sign: _____

Date: _____

the Submission)	
Company Profile (Including Director(s) Owner(s)	Page NO
Certificate of Business Registration	Page NO
☐ Business License	Page NO
☐ TIN Number	Page NO
☐ Vat Registration	Page NO
☐ FNPF Registration Number	Page NO
☐ Evidence of Workman Compensation Insurance Cover	Page NO
☐ Evidence of Public Liability Insurance Cover	Page NO
☐ HSE Certification & Policies	Page NO
☐ Previous Work Experience/Customer Reference	Page NO
☐ Knowledge & Expertise of Staff	Page NO
(Key Employee Profile. Curriculum Vitaeetc)	
Cost Proposal	Page NO
☐ Description & Quality of Product/Service	Page NO
☐ Price Validity of Product/Service	Page NO
	Page NO
☐ Other Information Regarding this Tender	Page NO

Information required for this Tender Check List (Please Tick & Enter the page number of

To be filled and accompanied with the Tender Proposal Documents

Submission of Tenders

<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 24th May 2017.

Each tender shall be sealed in an envelope with:

The envelope bearing only the following marking:

Tender- MR 108/2017 – Repair and Maintenance Works for FEA's Cawaira and Savusavu Power 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. (Bids via e-mail or fax will not be considered).

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