

MR 142/2015

REPAIR OF FIRE SPRINKLER SYSTEM AT FEA'S WAINIQEU AND SAVUSAVU POWER STATIONS



FIJI ELECTRICITY AUHTORITY

Scope for Repair of Fire System at Wainiqeu and Savusavu Power Stations

ITEM	ITEM DESCRIPTION	UNIT PRICE	TOTAL PRICE
	Wainiqeu Power Station		
1	Repair existing fire Sprinkler System and make System operational. Ensure all sprinkler pipework repairs are complete.		
2	Repair and Commission Diesel Pump and Pump House. (Overhaul and replacement option to be provided). Ensure all necessary repairs have been carried out and flow rate chart is available. Ensure Water Storage system is operational.		
3	Provide a test report on the completed works. FEA to witness all flow tests carried out. Ensure all Pipeworks have been pressure tested.		
4	Repair any Fire Detection system and controllers – including smoke detectors, FIPs; Heat Detectors, MCPs, Signaling equipment, etc		
	Savusavu Power Station		
1	Repair existing fire Sprinkler System and make System operational. Ensure all sprinkler pipework repairs are complete.		
2	Repair and Commission Diesel Pump and Pump House. (Overhaul and replacement option to be provided). Ensure all necessary repairs have been carried out and flow rate chart is available. Ensure Water Storage system is operational.		
3	Repair any Fire Detection system and controllers – including smoke detectors, FIPs; Heat Detectors, MCPs, Signaling equipment, etc		
4	Provide a test report on the completed works. FEA to witness all flow tests carried out. Ensure all Pipeworks have been pressure tested.		
5	Travel and Accommodation Costs (Both Sites)		
	TOTAL LUMP SUM (VEP)		
	VAT 15%		

TOTAL LUMP SUM (VIP)		
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Notes:

- 1. Before submitting a bid, the contractor must visit the site and shall fully familiarize themselves with the layout of the site including all necessary heights, distances, water mains connections, etc.
- 2. The fire system repair works must be carried out to ensure system is compliant to relevant standards.
- 3. Final Total Price Submitted must be Lump Sum inclusive of all contractor costs
- 4. **Detailed breakdown** of costs must be provided on a separate attachment.
- 5. The contractor must provide costs for overhauling the diesel pumps and also an alternate cost option of replacing the existing pump.

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 30th September, 2015

Each tender shall be sealed in an envelope with:

The envelope bearing only the following marking:

Tender NO. MR 142/2015 – Repair of Fire Sprinkler System at FEA's Wainiqeu and Savusavu

Power Stations

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

lender Number				
Tender 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:			