

<u>Construction of Distribution Power Lines – Supply to Water Pump at Toda</u> <u>Catchment Site in Lomaivuna, Naitasiri Scheme: G32-17</u>

Open Date: 14/05/2018 Close Date: 23/05/2018

TENDER No. MR180/2018

Energy Fiji Limited invites sealed tenders for the Construction of Distribution Power Lines – Supply to Water Pump at Toda Catchment Site in Lomaivuna, Naitasiri Scheme: G32-17.

Interested Bidders are to meet at the EFL's Kinoya Depot at 9am on Tuesday 15th May, 2018 for the project briefing, collection of tender documents and a compulsory site visit.

For site visit details please contact Hira Shandil on 9908616. Failure to attend the compulsory site visit will result in automatic disqualification of the tender bid.

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

The successful Bidder will be responsible for the total execution of the work, which includes transportation of all materials to the site.

This tender closes at 4pm Fiji time on Wednesday 23 May, 2018.

It is mandatory for bidders to submit two (2) hard copies of tenders in sealed envelopes and clearly marked as –"Tender No. MR 180/2018 – Construction of Distribution Power Lines – Supply to Water Pump at Toda Catchment Site in Lomaivuna, Naitasiri Scheme: G32-17 addressed as follows; The Secretary – Tender Committee, Energy Fiji Limited, Private Mail Bag, Suva; or be deposited in the Tender Box located at the Energy Fiji Limited Head Office, 2 Marlow Street, Suva; by no later than the above stipulated date and time.

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

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

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

Contact: The Secretary Tender Committee <u>tenders@efl.com.fj</u> Tel: + (679) 3224360/ 9991587