

GUYANA POWER AND LIGHT INC.

PROCUREMENT OF WORKS

IFB #GPL-PD-051-2023

Electrification Project: West Bank Mahaica River

September 2023

Closing Date: Tuesday, October 10th @14:00 hrs. Bid Opening: Tuesday, October 10th @ 14:30 hrs.

Invitation for Bids (IFB)

Co-operative Republic of Guyana

IFB# GPL-PD-051-2023

The Guyana Power and Light Incorporated (GPL) invites bids from eligible bidders for **Electrification Project: West Bank Mahaica River.**

A bid Security of 2 % of the tendered sum *must* be submitted along with the bid.

Bids shall be valid for 90 days after the date of bid opening.

Bids must only be submitted via email to our electronic tender box: <u>gpltenderbox@gplinc.com</u>

Bids must be submitted with a valid National Insurance (NIS) & Guyana Revenue Authority (GRA) Compliance Certificate- (Only Applicable to Local Suppliers)

Deadline for submission of bids is 14:00 hrs. (2:00 p.m.) on October 10, 2023.

Bid opening is scheduled for 14:30 hrs (2:30 pm) on **October 10, 2023** at GPL's Board Room 91 Duke Street, Kingston, Georgetown, Guyana via Zoom Call in the presence of Bidders/ Representatives who may choose to participate.

IMPORTANT: Interested bidders must forward a registration

E-mail to <u>kgeorge@gplinc.com</u> <u>psooklall@gplinc.com</u> and <u>proc_mng_sect@gplinc.com</u> stating the following: Name of Bidder, Address, Contact No. and Email address in order to receive an electronic copy of the tender document.

NOTE: The email used for the registration of the interested participant or company must be the same for the Bid Submission or any other recommended email at time of Bidder Registration. Only registered bidders will be sent an electronic copy of the tender document.

All queries must be submitted only to <u>tenderqueries@gplinc.com</u> referencing name and bid document number.

The above information will be used to inform bidders of any amendments to the bidding document and to forward all responses to queries.

GPL reserves the right to reject any or all bids.

