



**Registered Office:
GUYANA POWER & LIGHT, Inc.,**

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ANNEX

257/259 Middle Street, Cummingsburg, Georgetown, Guyana
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October 21th, 2020

Prospective Bidders

**Renovation of Civil Infrastructure – Berbice Transmission
Towers.**

IFB #GPL-PD-048-2020

ADDENDUM No. 2

Please find attached an addendum on the above referenced tender. This addendum forms part of the contract and must be included in your bid submission.

Please acknowledge receipt of this addendum in the Contractor's Bid Form.

Should you require any further clarifications, do not hesitate to contact Mr. Travis Kilkenny, Project Officer-Civil, Projects Management Department, Guyana Power & Light Inc. @ 257/259 Middle Street, Cummingsburg, Georgetown, Tel. 608-8568 or 225-7929, email: tkilkenny@gplinc.com

Yours sincerely
GUYANA POWER & LIGHT INC.

A handwritten signature in black ink, appearing to read "Lennox McGregor".

Lennox McGregor
Projects Management Manager



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**Renovation of Civil Infrastructure – Berbice Transmission
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IFB #GPL-PD-048-2020

Addendum No.2

This Addendum serves to notify of the following changes:

1.0 LOT #2 TRANSMISSION TOWER AT CANEFIELD, EAST BANK BERBICE

Page 60; Bill No. 2 – Timber Revetment, **item 2.8** is amended to now read the following:

“Supply and backfill behind revetment using **reef sand** as directed by the Engineer.”

2.0 LOT #3 TRANSMISSION TOWER AT LOCHABER, EAST BANK BERBICE

Page 63; Bill No. 2 – Timber Revetment, **item 2.8** is amended to now read the following:

“Supply and backfill behind revetment using **reef sand** as directed by the Engineer.”



GUYANA POWER & LIGHT INC.
RENOVATION OF CIVIL INFRASTRUCTURE - CANEFIELD TRANSMISSION TOWER
CANEFIELD, EAST BERBICE, REGION #6

Lot 2 - Transmission Tower at Canefield, East Bank Berbice

Bill No. 2.0 - Timber Revetment		Contract Amount			
Item	Description	Unit	Quantity	Rate	Amount
	General Note All rates must include for transportation, materials, labour, machinery and equipment, taxes, overheads and profits.				
2.1	Supply, ring, point, pitch and drive 23 No. 350mm butt dia. 18m long G.H. king piles. Three coats of tar to be applied. Allow for supply and installation of 26G aluminim sheet protection to head of pile.	Lin.m	421		
2.2	Supply, ring, point, pitch and drive 12 No. 350mm butt dia. 14m long G.H. anchor piles. Three coats of tar to be applied.	Lin.m	168		
2.3	Supply, tar and fix 100mm x 200mm x 7200mm GH whaler to king piles using 2 No. 20mm dia. x 600mm long HT. bolts as shown in drawings. (include for 1.2m minimum overlap.)	Lin.m	195		
2.4	Supply, tar, point, fabricate and drive 8m long x 50mm greenheart (GH) sheet piles, doubly ply, with 1/2 sheet overlap. See drawings for details.	Sq.m	520		
2.5	Place 500G geotextile fabric behind sheet pile wall extending into earth-fill as shown in drawing.	Sq.m	650		
2.6	Provide and install 37mm diameter x 14.0m long HT steel tie rods wrapped in hessian complete with 150mm x 150mm x 6mm MS steel plate washers and nuts. Allow for all excavation works required to install tie rods .	Nr.	12		
2.7	Supply and install stainless steel turnbuckles (42mm) for joining tie rods.	Nr.	12		
2.8	Supply and backfill behind revetment using reef sand as directed by the Engineer.	Cu.m	2300		
SUB-TOTAL CARRIED TO LOT SUMMARY					



GUYANA POWER & LIGHT INC.
RENOVATION OF CIVIL INFRASTRUCTURE - LOCHABER TRANSMISSION TOWER
LOCHABER, EAST BERBICE, REGION #6

Lot 3 - Transmission Tower at Lochaber, East Bank Berbice

Item	Description	Contract Amount			
		Unit	Quantity	Rate	Amount
	General Note All rates must include for transportation, materials, labour, machinery and equipment, taxes, overheads and profits.				
2.1	Supply, ring, point, pitch and drive 23 No. 350mm butt dia. 18m long G.H. king piles. Three coats of tar to be applied. Allow for supply and installation of 26G aluminum sheet protection to head of pile.	Lin.m	421		
2.2	Supply, ring, point, pitch and drive 12 No. 350mm butt dia. 14m long G.H. anchor piles. Three coats of tar to be applied.	Lin.m	168		
2.3	Supply, tar and fix 100mm x 200mm x 7200mm GH whaler to king piles using 2 No. 20mm dia. x 600mm long HT. bolts as shown in drawings. (include for 1.2m minimum overlap.)	Lin.m	195		
2.4	Supply, tar, point, fabricate and drive 8m long x 50mm greenheart (GH) sheet piles, doubly ply, with 1/2 sheet overlap. See drawings for details.	Sq.m	520		
2.5	Place 500G geotextile fabric behind sheet pile wall extending into earth-fill as shown in drawing.	Sq.m	650		
2.6	Provide and install 37mm diameter x 14.0m long HT steel tie rods wrapped in hessian complete with 150mm x 150mm x 6mm MS steel plate washers and nuts. Allow for all excavation works required to install tie rods .	Nr.	12		
2.7	Supply and install stainless steel turnbuckles (42mm) for joining tie rods.	Nr.	12		
2.8	Supply and backfill behind revetment using reef sand as directed by the Engineer.	Cu.m	2300		
SUB-TOTAL CARRIED TO LOT SUMMARY					