

May 9, 2014

Stewart Grant
Facilities Planning Coordinator
FIU
11555 S.W. 17TH Street CSC 142C
Miami, FL 33199

RE: Proposed Relocation of Transmission Facilities for new pedestrian bridge at Florida International University

Transmission Line: Flagami-Village Green 138 kV; Tropical-International Section; Strs 50A3, 50A3A, 50A4, and 50A5

Dear Mr. Grant,

We have evaluated your request to relocate the referenced FPL transmission structure(s). The non-binding 'ballpark' estimate to accommodate this potential overhead relocation is \$400,000. The scope of the work to accomplish this relocation is relocation/reconstruction of structures with two new spun concrete tangent structures and two new spun concrete inline dead-end structures to allow for new pedestrian bridge construction over SW 8th Street at SW 109th Avenue intersection, as well as to accommodate future signalization improvements at the intersection. The estimate also includes allowance for approximately four (4) single day line de-energizations to accommodate crane work during the pedestrian bridge construction. This estimate is not an offer from FPL to perform the requested work and should not be construed or used as such for detailed planning purposes. It is provided only to assist your preliminary decision-making, and will remain valid for 180 days.

This non-binding estimate is an "order of magnitude" estimate, and is based on previous FPL experience. However, due to the complex nature and variables associated with this type of work, the estimate may not accurately represent the actual costs the applicant would be obligated to pay FPL to relocate these facilities. This estimate does not include the cost to relocate any Distribution facilities or facilities belonging to another utility. Costs associated with the relocation, such as survey work; acquisition and recording of easements; clearing easements of trees and obstructions, etc. have been excluded. This estimate is based upon favorable field conditions, which include cooperation to eliminate conflicts.

Detailed estimate will be provided, should you decide based on this 'ballpark' estimate, and detailed engineering will commence should you elect to pay the non-refundable engineering deposit. The deposit is required due to the complexity and time required to estimate such a project, and would be applied towards the estimated amount owed to FPL for the project, should you decide to proceed with the work, provide the balance payment, and contract for that work, within 90 days of the date the binding estimate is provided.

If you decide to request the detailed estimate on the above 'ballpark' estimate, please send a check payable to the order of 'Florida Power & Light Company' for an amount of \$80,000 enabling us to commence the detailed design and estimating process. The request for the estimate must be in writing, and must describe in detail the scope of work requested. Please send the request addressed to my attention along with the check toward the engineering deposit at: Florida Power & Light Company, Transmission Projects Department, 700 Universe Blvd., TS4/JW Juno Beach, Florida 33408.

Binding estimates are valid for 90 days, and would be subject to change in the event of a work scope change. Payment in full and execution of an agreement will be required prior to commencement of construction. Time of construction can vary depending upon easement execution, permitting, resource availability, material delivery and line clearances. Such projects are scheduled after full payment is made and a Relocation Agreement is executed.

Please feel free to contact me on (561) 904-3604, should you have any questions or need additional information.

Sincerely,

George J. Beck, P.E.

Transmission Relocations Engineer