



February 24, 2022

Neil Kutchera
Assistant Port Director
1850 Eller Drive
Fort Lauderdale, FL 33316

Dear Mr. Kutchera:

In response to your request, FPL is providing the Scope of Work and high level schedule associated with delivering 15 MVA of shore power capability/capacity to each of the 8 terminals (2, 4, 18, 19, 21, 25, 26, and 29) at Port Everglades. The Scope of Work includes the following:

Phase 1: Terminals 2, 4, 26 and 18 or 25

- A new 23KV_a substation which includes one transformer
- Four distribution feeders, the associated switchgear, and primary metering capability
- All associated ductbank work and manholes needed to reach Terminal 2
- Ductbank work to the remaining three (3) terminals to be completed by Port Everglades
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Phase 2: Terminals 18 or 25, 19, 21, 29

- The addition of one transformer to the new substation built in Phase 1
- Four distribution feeders, the associated switchgear, and primary metering capability
- All associated ductbank work and manholes needed to reach these four additional terminals

Upon receipt of the Engineering Deposit, FPL will need approximately three (3) months to develop preliminary design drawings following receipt of project-related documentation (e.g., topographic map, electrical plans, property survey) from Port Everglades. Once approved by Port Everglades, the final design drawings will be created. A final detailed cost estimate will be provided for Phase 1 and 2 within one (1) month after the final drawings are completed.

Please contact me at 772-214-4569 or Jessica.Ireton-Hewitt@fpl.com if you have any further questions.

Sincerely,

A handwritten signature in black ink, appearing to read 'J. Ireton-Hewitt'.

Jessica Ireton-Hewitt
Project Director