****

### Duke Energy Florida, LLC Wiring Instructions

**Electronic transfer of funds related to FERC Transmission Service or Generator Interconnection activities should be wired to the following:**

To: Wells Fargo

420 Montgomery Street

San Francisco, CA 94104

ABA Number: 121000248

For Credit To: Duke Energy Florida

Account Number: 2062640508238

When funds have been wired, for each wire please complete and e-mail the information below and also the bank wire receipt for the transfer to

Mark McKeage at [mark.mckeage@duke-energy.com](mailto:mark.mckeage@duke-energy.com).

and Scott Fandrich at [scott.fandrich@duke-energy.com](mailto:scott.fandrich@duke-energy.com)

1

**Information about the account the deposit was wired from:**

|  |  |
| --- | --- |
| Name of Bank: | Click here to enter text. |
| Bank City: | Click here to enter text. |
| Bank State: | Click here to enter text. |
| ABA Number: | Click here to enter text. |
| Account Number: | Click here to enter text. |
| Date of wire transfer: | Click here to enter a date. |
| Federal Reference Number: | Click here to enter text. |
| Amount of wired deposit: | Click here to enter text. |
| Number of items the deposit is intended to cover: | Click here to enter text. |
| Reason for deposit (include project name, study phase/type or queue number if assigned) | Click here to enter text. |
| Name of entity making deposit: | Click here to enter text. |
| Entity contact name: | Click here to enter text. |
| Entity contact telephone Number: | Click here to enter text. |
| Entity contact e-mail: | Click here to enter text. |

2

For questions concerning transmission service or generator interconnection service under the Joint Open Access Transmission Tariff of Duke Energy Carolinas, Duke Energy Florida and Duke Energy Progress, please contact:

Paul Graves

Mgr.-Tariff Administration and Business Services

Duke Energy Florida, LLC

6565 38th Ave. N. (EC37)

St. Petersburg, FL 33710

(727) 710-0015

[Paul.Graves@duke-energy.com](mailto:Paul.Graves@duke-energy.com)