



Duke Energy Progress Tariff/Rates/Peaks Information

November 24, 2013

- **Transmission Services General Process**

NOTE: Summary of the process that must be followed for obtaining transmission service.

Process for Transmission Services

- **Joint Open Access Transmission Tariff of Duke Energy Carolinas, LLC, Florida Power Corporation and Carolina Power & Light Company**

NOTE: Summary contains abstract on Point-to-Point and Network Services, Rates for services, and Loss Compensation information.

Tariff Summary

- **Duke Energy Progress Transmission Rates**

NOTE: Summary of Duke Energy Progress Rates for Transmission Services.

Transmission Rates

- **Duke Energy Progress Transmission Peaks**

NOTE: Last twelve months rolling peaks.

Transmission Peaks

- **Joint Open Access Transmission Tariff of Duke Energy Carolinas, LLC, Florida Power Corporation and Carolina Power & Light Company**

Joint OATT

- **Revised Index of Service Agreements executed by CP&L Co. filed under CP&L's OATT**

Index of Revised Service Agreements filed under CP&L's OATT referred to in Transmittal Letter above

- **Carolina Power & Light Co & Florida Power Corp., Docket Nos. ER01-1807-007 and ER01-2020-004 Compliance Filing**

Transmittal Letter for filing Revised Service Agreements under FPC's OATT, Index of FPC's Revised Service Agreements

- **Revised Index of Service Agreements Executed by CP&L Co. filed under FPC's OATT**
- **Florida Power Corporation's Service Agreement Index**

- **[Revised Florida Power Corporation's Service Agreement Index](#)**

Revised Service Agreements under FPC's OATT, Index of FPC's Revised Service Agreements referred to in Transmittal Letter above

- **OASIS Help Desk**

Customers needing technical help on the VACAR OASIS may call (763)-201-2020 or send an e-mail to support@oati.net

- **Duke Energy Progress Contact**

Customers seeking information on Duke Energy Progress practices with respect to OASIS may call (919) 546-5986 or send e-mail to Michael.Anthony@Duke-Energy.com

- **Duke Energy – FERC Page**

For more information visit: <http://www.ferc.duke-energy.com>