# M E M O R A N D U M

**To: OATT Customers (“Customers”)**

**From: Leah Buchanan, FERC Paralegal, Duke Energy Progress, LLC (“DEP”)**

**Date: April 24, 2019**

**Re: DEP’s 2019 OATT Annual Update, May 3, 2019 Pre-Posting Customer Meeting and June 10, 2019 Customer Meeting**

**PRE-POSTING CUSTOMER MEETING**

 In accordance with the DEP Formula Rate Protocols (the “Protocols”), DEP will hold a Pre-Posting Customer Meeting by conference call with the Customers, to provide a preview of the DEP 2019 Annual Update, on **Friday, May 3rd, 2019 at 2:00 p.m. Eastern Time**. Please use the following conference call information to dial into the call:

|  |
| --- |
| 704-382-5555 (Charlotte & default) |
| 919-546-5555 (Raleigh) |
| 727-820-5555 (Florida) |
| 513-287-5555 (Midwest) |
| Call ID: 125764# |

**ELECTRONIC FILES**

Before the May 3rd Pre-Posting Meeting described above, DEP will send you another email including a workable Excel file for a preliminary version of DEP’s 2019 Annual Update for DEP’s OATT formula transmission rate, as well as an Excel file with a brief summary of the factors driving the results in DEP’s 2019 Annual Update. If you identify any errors, please contact DEP in advance of the May 15th posting and filing deadline so that DEP may have an opportunity to review and incorporate any necessary corrections.

**DEP 2019 ANNUAL UPDATE**

On May 15, 2019, DEP’s 2019 Annual Update will be posted on its OASIS and filed as an informational filing at the Federal Energy Regulatory Commission.

**CUSTOMER MEETING**

In accordance with the Protocols, DEP also will hold a Customer Meeting by conference call with the Customers, to discuss the DEP 2019 Annual Update, on **Monday, June 10, 2019, at 10:00 a.m. Eastern Time**. Please use the following conference call information to dial into the call:

|  |
| --- |
| 704-382-5555 (Charlotte & default) |
| 919-546-5555 (Raleigh) |
| 727-820-5555 (Florida) |
| 513-287-5555 (Midwest) |
| Call ID: 125764# |

 If you have any questions, please contact me at leah.buchanan@duke-energy.com.