

May 3, 2017

Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, N. E. Washington, D. C. 20426

Attention:

Management Systems Branch (ED-43.1)

Office of the Controller

Subject:

RIMS Code TRANKW

**REVISED** Statement of Generation of kwh for Hydropower

Annual Charges for P-516, P-1894, P-2315, P-2535

## Dear Secretary Bose:

In accordance with the Commission's Rules and Regulations, 18 CFR Part 11.1(c)(4), South Carolina Electric & Gas Company (SCE&G) hereby files the enclosed <u>REVISED</u> sworn Statement of Gross Power Generation at FERC Project Nos. 516, 1894, 2315, and 2535 and Power used for Pumped Storage Pumping at FERC Project No. 1894 during the period of October 1, 2015 to September 30, 2016.

While developing the Parr Hydroelectric Project draft license application exhibits it was discovered that generation data for one month was missing from the generation statement filed for the referenced period. Therefore, a revised statement of gross power generation for hydropower annual charges is being filed for the referenced FERC projects.

If you have any questions about these figures, please contact me at (803) 217-9162.

Yours very truly,

William Argentieri, Manager of Civil Engineering

Fossil/Hydro Technical Services

WRA/wa

## **Enclosure**

c: H. E. Delk, Jr/W. R. Argentieri/File

J. K. Todd

J. C. Knight, Jr

D. D. Jerome

T. E. Hanzlik

P. N. Xanthakos

J. H. Hamilton, Jr

Corporate Records

## South Carolina Electric & Gas Company Statement of Gross Power Generation At FERC Project Nos. 516, 1894, 2315, 2535 and Power used for Pumped Storage Pumping At FERC Project No. 1894 October 1, 2015 - September 30, 2016

James M. Landreth, being first duly sworn, states that the gross power generation for the period of October 1, 2015 to September 30, 2016 at FERC Hydroelectric Project Nos. 516, 1894, 2315, and 2535 is as follows:

Project <u>Number</u>	Project <u>Name</u>	Generation (KWH)
516	Saluda Hydroelectric Project	297,899,000
1894	Parr Hydroelectric Project (Parr Hydroelectric Plant)	52,176,000
1894	Parr Hydroelectric Project (Fairfield Pumped Storage Facility)	471,280,000
2315 2535	Neal Shoals Hydroelectric Project Stevens Creek Hydroelectric Project	22,675,000 65,600,000

And further states that the power used for pumped storage pumping at FERC Project No. 1894 from October 1, 2015 to September 30, 2016, is as follows:

Project <u>Number</u>	Project <u>Name</u>	Pumping Power Consumption (KWH)
1894	Parr Hydroelectric Project (Fairfield Pumped Storage Facility)	706,813,000

James M. Landreth

Vice President

Fossil & Hydro Operations

Sworn to before me this \_\_\_3<sup>rd</sup> day of May, 2017

Notary Public of South Carolina