UNITED STATES OF AMERICA FEDERAL ENERGY REGULATORY COMMISSION

Common Performance Metrics

Docket No. AD14-15-000

ERRATA NOTICE OF STAFF REPORT

(October 18, 2016)

On August 12, 2016, the Commission issued a staff report on Common Metrics. This errata notice serves to make the following corrections to the report:

1. Table 9 at page 42: "Total number of Special Protection Systems reported." omitted the Special Protection Systems information submitted by Duke Energy Carolinas, LLC (DEC) and Duke Energy Florida, LLC (DEF), and the table notes incorrectly stated that the Duke Energy Corporation respondents did not report this metric. Table 9 and note (2) are revised as follows:

Table 1: Total number of Special Protection Systems reported.

Respondent	Special Protection Systems	
RTOs and ISOs		
CAISO	5	
ISO-NE	27	
NYISO	14	
MISO	35	
PJM	44	
SPP	4	
non-RTOs and ISOs		
APS	5	
DEF	1	
DEC	1	
PAC	13	
SOU	<5	

¹ Duke Energy Corporation states, in part: "During the 2010 to 2014 period, DEF had two SPSs. One SPS is still in service and consists of out-of-step relays at DEF's Ft. White substation that is part of an out-of-step separation protection scheme at the Florida-Southern interface. The second SPS was the Brookridge Fast Acting Load Shed SPS, which was retired on October 24, 2011." *See* Duke Energy Corporation October 27, 2015 Filing at 25. Staff interprets this to mean that in 2014 DEF had one SPS.

Source: Commission staff based on information collection FERC-922.

Notes: (1) Totals are for 2014 only. (2) DEP had no such devices. DEF had two such devices in 2010 – 2014; one of which was retired in 2011. DEC had one such device in 2010-2014. (3) SOU reports that it had less than five special protection systems as of 2014.

2. Footnote 37 is revised as follows:

³⁷ "October 2015 RTO and ISO Metrics Report at 85, 347; February 2016 PAC Metrics Report at 14-15."

A revised copy of the staff report on Common Metrics incorporating these revisions is also being posted in the above-captioned docket and on FERC.gov.