**Summary Lake Cogen Event on July 9, 2013**

According to FPSC Rule 25-17.086, “Periods During Which Purchases are Not Required”, Duke Energy Florida (DEF) is providing notice to the Florida Public Service Commission that DEF reduced the output of the Lake Cogen LTD facility to 70 MW total output on 7/09/2013 from 0428 hours until 0728 hours, a total of 3 hours. This was a reduction of 40 MW from their firm contract amount of 110 MW. The Lake Cogen facility is interconnected to the PEF transmission system at DEF’s Enola substation. DEF took this action in its capacity as Transmission Operator in order to ensure the reliability of the transmission system and prevent equipment damage.

The event began at 0428 hours on 7/09/13 when the Haines Creek to Lisbon 69 kV line began a forced outage to replace damaged poles caused by severe weather. This line contributes significant transmission capacity for transporting the output from the Lake Cogen facility. With this line out, the remaining 69 kV line serving Lake Cogen has insufficient capacity to carry all of Lake Cogen’s output. As a result, the output of Lake Cogen LTD was reduced to the capacity of the remaining line during the outage. At 0728 hours repairs to the Haines Creek to Lisbon 69 kV line were completed and the line was returned to service. Lake Cogen was released from the 70 MW limit at 0728 hours terminating the event.