## VOTE SHEET

October 30, 2018

FILED 10/30/2018 DOCUMENT NO. 06868-2018 FPSC - COMMISSION CLERK

**Docket No. 20180149-EI** – Petition for a limited proceeding to approve first solar base rate adjustment, by Duke Energy Florida, LLC.

Issue 1: Should the Commission approve DEF's tariffs filed on August 24, 2018?

**Recommendation:** Yes. The Commission should approve DEF's tariffs filed on August 24, 2018, appended as Attachment A of staff's memorandum dated October 18, 2018. The tariffs should go into effect with the first billing cycle in January 2019. The base rate increase associated with the Hamilton Project should be subject to refund, pending the Commission's final determination regarding the Hamilton and Columbia Projects following the April administrative hearing. If the in-service date of the Hamilton Project is delayed, then the tariffs reflecting the Hamilton Project should become effective, subject to refund, with the first billing cycle after the Hamilton Project is placed in commercial service and the Commission should provide staff authority to administratively approve the tariffs at the appropriate time. If the in-service date of the Hamilton Project and/or Citrus Unit 2 is delayed, DEF should notify staff of the delay(s) and file revised tariffs, for administrative approval by staff, effective with the first billing cycle of January 2019 to remove the portion of the base rate increase associated with those units.

## APPROVED

COLO DICOLONIEDO	COLONIDD
COMMISSIONERS	ASSIGNED:

**All Commissioners** 

DISSENTING

## **COMMISSIONERS' SIGNATURES**

MAJORITY
1 h
DAPot
alle
Chillip
137ac

**REMARKS/DISSENTING COMMENTS:** 

Vote Sheet Öctöber 30, 2018 **Docket No. 20180149-EI** – Petition for a limited proceeding to approve first solar base rate adjustment, by Duke Energy Florida, LLC.

(Continued from previous page)

**Issue 2:** Should this docket be closed?

**<u>Recommendation</u>**: No. The docket should remain open pending the Commission's final decision on DEF's petition.

## APPROVED