BEFORE THE PUBLIC UTILITIES COMMISSION OF OHIO

In the Matter of the IGS)	
Dayton, Inc. 2016 Renewable)	Case No. 17-0984-EL-ACP
Portfolio Standard Status Report)	

Staff Findings and Recommendations

I. Statutory Background

Amended Substitute Senate Bill 221, of the 127th General Assembly (2008 Ohio Laws S221, effective July 31, 2008), established Ohio's renewable portfolio standard (RPS) applicable to electric distribution utilities and electric service companies. The RPS is addressed principally in Ohio Revised Code (R.C.) 4928.64, with relevant resource definitions also contained within R.C. 4928.01(A).

According to R.C. 4928.64(B)(2), the compliance obligations for 2016 are as follows:

- Renewable Energy Resources = 2.50% (includes solar requirement)
- Solar Energy Resources = 0.12%

The Public Utilities Commission of Ohio (PUCO or Commission) further developed rules to implement the Ohio RPS, contained within Ohio Administrative Code (Ohio Adm.Code) 4901:1-40.

Ohio Adm.Code 4901:1-40-05(A), states:

Unless otherwise ordered by the commission, each electric utility and electric services company shall file by April fifteenth of each year, on such forms as may be published by the commission, an annual alternative energy portfolio status report analyzing all activities undertaken in the previous calendar year to demonstrate how the applicable alternative energy portfolio benchmarks and planning requirements have or will be met. Staff shall conduct annual compliance reviews with regard to the benchmarks under the alternative energy portfolio standard.

Ohio Adm.Code 4901:1-40-05(C), states:

Staff shall review each electric utility's or electric services company's alternative energy portfolio status report and any timely filed comments, and file its findings and recommendations and any proposed modifications thereto.

The findings and recommendations in this document pertain to the company's compliance status. This document does not address such matters as cost recovery or status relative to the statutory 3% cost provision.

II. Company Filing Summarized

IGS Dayton, Inc. (IGS Dayton or Company) filed its RPS compliance status report for the 2016 compliance year on April 14, 2017. In its compliance filing, IGS Dayton proposed a baseline of 250,383,421 megawatt-hours (MWHs) which it indicated was its actual retail electric sales for 2016. Applying the statutory benchmarks to its baseline, IGS Dayton calculated its 2016 compliance obligations the details of which have been redacted from the public filing.²

The Company indicated that it had obtained the necessary renewable energy credits (RECs) and solar RECs (S-RECs) to satisfy its 2016 compliance obligations. The Company further indicated that it had transferred RECs and S-RECs to its PJM EIS Generation Attributes Tracking System (GATS) reserve subaccount for Ohio compliance purposes.

III. Filed Comments

No persons filed comments in this proceeding.

IV. Staff Findings

Following its review of the annual status report and any timely comments submitted in this proceeding, Staff makes the following findings:

¹ The Company's 2016 sales, as reported in its CRES Annual Report, were 4,423,327 MWhs. The figure inadvertently reported by the Company in its RPS compliance report matches with the earnings figure from the CRES Annual Report, rather than the sales volume. Source: <u>IGS Dayton Inc. Annual Report</u>.

² The Company used 4,423,327 MWHs when calculating its 2016 RPS compliance obligations.

- (1) IGS Dayton was an electric services company in Ohio with retail electric sales in the state of Ohio during 2016, and therefore the Company had an RPS obligation for 2016.³
- (2) A baseline of 4,423,327 MWHs, which was used by the Company in its calculations, is reasonable. Given the corrected baseline and the 2016 statutory benchmarks, IGS Dayton accurately calculated its RPS compliance obligations.
- (3) The Company has transferred S-RECs and RECs to its GATS reserve subaccount in quantities adequate to satisfy its 2016 compliance obligations.
- (4) Following a review of the Company's reserve subaccount data on GATS, Staff confirmed that the Company satisfied its non-solar⁴ obligation for 2016. The RECs that the Company transferred to its GATS reserve subaccount were sourced from generating facilities certified by the Commission and were appropriately associated with electricity generated between August 1, 2008, and December 31, 2016.
- (5) Following a review of the Company's reserve subaccount data on GATS, Staff confirmed that the Company satisfied its solar obligation for 2016. The S-RECs that the Company transferred to its GATS reserve subaccount were sourced from solar generating facilities certified by the Commission and were appropriately associated with electricity generated between August 1, 2008, and December 31, 2016.

V. Staff Recommendations

Following its review of the information submitted in this proceeding and other relevant data, Staff recommends the following:

- (1) IGS Dayton is found to have satisfied its 2016 RPS compliance obligations.
- (2) For future compliance years in which the Company is utilizing GATS to demonstrate its Ohio compliance efforts, the Company initiates the transfer of the appropriate RECs and S-RECs to its GATS reserve subaccount between

³ IGS Dayton was certified to provide retail generation, aggregation, and power marketer services in Ohio during 2016; see PUCO Case No. 00-2171-EL-CRS.

⁴ Staff uses "non-solar" in this context to refer to the total renewable requirement net of the specific solar carve-out. Staff acknowledges that there is not a specific "non-solar" requirement in the applicable statute.

March $1^{\rm st}$ and April $15^{\rm th}$ so as to precede the filing of their Ohio annual compliance status report with the Commission.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

2/21/2018 10:43:01 AM

in

Case No(s). 17-0984-EL-ACP

Summary: Staff Review and Recommendation electronically filed by Mr. Stuart M Siegfried on behalf of PUCO Staff