

COMMONWEALTH OF KENTUCKY  
BEFORE THE PUBLIC SERVICE COMMISSION

In the Matter of:

ELECTRONIC APPLICATION OF KENTUCKY	)	
UTILITIES COMPANY FOR AN ADJUSTMENT OF	)	CASE NO.
ITS ELECTRIC RATES AND APPROVAL OF	)	2025-00113
CERTAIN REGULATORY AND ACCOUNTING	)	
TREATMENTS	)	

**KENTUCKY SOLAR INDUSTRIES ASSOCIATION, INC.  
WRITTEN STATEMENT**

Comes now the Kentucky Solar Industries Association, Inc. (KYSEIA), by and through counsel, and in response to the Kentucky Public Service Commission's July 2, 2025 granting KYSEIA intervention into the instant case, states the following:

KYSEIA certifies that it, and its agent, possesses the facilities to receive electronic transmissions.

KYSEIA states that all electronic notices and messages related to this proceeding should be served to the following electronic mail addresses:

[dspenard@strobobarkley.com](mailto:dspenard@strobobarkley.com)

[rstrobo@strobobarkley.com](mailto:rstrobo@strobobarkley.com)

WHEREFORE, KYSEIA respectfully submits this Written Statement.

Respectfully submitted,

(x) David E. Spenard  
Randal A. Strobo  
David E. Spenard  
STROBO BARKLEY PLLC  
730 West Main Street, Suite 200  
Louisville, Kentucky 40202

Phone: 502-290-9751  
Facsimile: 502-378-5395  
Email: rstrobo@strobobarkley.com  
Email: dspenard@strobobarkley.com  
*Counsel for KYSEIA*

**NOTICE AND CERTIFICATION CONCERNING SERVICE**

Undersigned counsel provides notice that the electronic version of the paper has been submitted to the Commission by uploading it using the Commission's E-Filing System on this 3<sup>rd</sup> day of July, 2025, and further certifies that the electronic version of the paper is a true and accurate copy of each paper filed in paper medium. Pursuant to the Commission's July 22, 2021 Order in Case No. 2020-00085 (*Electronic Emergency Docket Related to the Novel Coronavirus Covid-19*), the paper, in paper medium, is not required to be filed. No party to this proceeding has been excused from the electronic filing procedures.

(x) David E. Spenard  
David E. Spenard