COMMONWEALTH OF KENTUCKY BEFORE THE KENTUCKY STATE BOARD ON ELECTRIC GENERATION AND TRANSMISSION SITING

In the Matter of:		
ELECTRONIC APPLICATION OF)	
CLOVER CREEK SOLAR PROJECT LLC)	
D/B/A NEW FRONTIERS SOLAR PARK)	
FOR A CERTIFICATE OF CONSTRUCTION)	
FOR AN APPROXIMATELY 100)	
MEGAWATT MERCHANT ELECTRIC)	Case No. 2024-00253
SOLAR GENERATING FACILITY AND)	
NONREGULATED ELECTRIC)	
TRANSMISSION LINE IN BRECKINRIDGE)	
COUNTY, KENTUCKY PURSUANT TO)	
KRS 278.700 AND 807 KAR 5:110)	

WITNESS LIST

Clover Creek Solar Project LLC d/b/a New Frontiers Solar Park (the "Applicant" or "New Frontiers"), by and through counsel, pursuant to 807 KAR 5:110, §6 and other applicable law, and does hereby give notice of its intent to make the following witnesses available for examination at the hearing for this matter, which is scheduled for 9:00 a.m. on Thursday, March 20, 2025.

Jesse Eick, Senior Project Manager, New Frontiers, will testify regarding the construction of the proposed electric generation facility and nonregulated electric transmission line ("Project"), setbacks, Project permitting; and other general matters relating to Project design and management.

Chad Martin, Senior Principal, Stantec, will testify regarding the Project's layout, glare, noise generation from construction and operation, environmental surveys, decommissioning, traffic impacts, and other site-specific issues.

Richard C. Kirkland, Kirkland Appraisals, LLC, will be available to provide testimony regarding the impact of the Project on the value of adjoining properties.

Paul Coomes will be available to provide testimony regarding the economic impact that the Project will have at both regional and state levels.

Respectfully submitted,

Gregory T. Dutton

Kathryn A. Eckert

Pierce T. Stevenson

FROST BROWN TODD LLP

400 W. Market Street, 32nd Floor

Louisville, KY 40202

(502) 589-5400

(502) 581-1087 (fax)

gdutton@fbtlaw.com

keckert@fbtlaw.com

pstevenson@fbtlaw.com

Counsel for Clover Creek Solar Project LLC d/b/a New Frontiers Solar Park