



April 6, 2022

Mr. Ross Beckman, Project Manager
Barton Malow Company-dba Ultium Cells/Nightsky
301 Donald F Ephlin Parkway
Spring Hill, Tennessee 37174

Reference Number: 60-0361-01,02,03

Dear Mr. Beckman:

The Tennessee Division of Air Pollution Control has received the twenty-four EPA Method 9 visible emission evaluations (VEEs) submitted for the portable rock crushing and screening operations located at the Ultium Cells/Nightsky site, 301 Donald F Ephlin Parkway, Spring Hill, Tennessee. The startup for Source 01 & Source 03 was on December 3, 2021. The startup for Source 02 was on January 14, 2022. These evaluations were conducted on January 18, 2022, January 24, 2022, and February 7, 2022. by John Siler, Environmental Scientist, Ensafe, Inc. It should be noted that Garrett Ammons (TDEC APC) was on site on January 18th to identify VEE transfer points with Mr. Siler and Mr. Beckman.

The VEEs were verified and found acceptable by the Division. The review of the VEEs determined that the emission points subject to the New Source Performance Standards for New Stationary Sources (40 CFR Part 60 Subpart OOO) were achieving compliance with the applicable visible emission standard during the time period of the evaluation. This facility has fulfilled the requirements set forth in Conditions F1-2, F2-2, and F3-2 of State of Tennessee Construction Permit #079446.

Should you have any questions concerning the evaluation of this report, please contact either Garrett Ammons at (615) 687-7076 or me at (615) 687-7037.

Sincerely,

Bryan Parker

Bryan Parker
Environmental Manager
Compliance Validation Program
Tennessee Division of Air Pollution Control