

**FPG California Inc, dba Monarch Crematory**

Hearing Board Case #6254 - 1

Facility ID No. 196339

**[Proposed] Emergency Variance Conditions**

April 23, 2024

1. Petitioner shall conduct source tests per the approved source test protocols for all four crematories [Permits to Operate G68389, G68388, G68390, and G68391, collectively “crematories”] to determine compliance with Rule 1147 and permit conditions by no later than June 17, 2024.
2. Petitioner shall maintain a monthly throughput log, beginning April 23, 2024, for the crematories and shall send the records to South Coast AQMD by email to AQ Inspector Lucas Anotado (lanotado@aqmd.gov) on the first Tuesday of each month starting in May 2024. The throughput log shall list all the following areas and include updates to the increments of progress:
  - a. Date and hours of operation, specifying the crematories used;
  - b. Temperature of secondary chambers;
  - c. Amount of human remains in pounds processed; and
  - d. Updates to the rebuild of Crematory 2, maintenance, pretesting and source testing of all crematories.
3. Petitioner shall notify South Coast AQMD (Attn: Todd Iwata at [tiwata@aqmd.gov](mailto:tiwata@aqmd.gov) and AQ Inspector Lucas Anotado at [lanotado@aqmd.gov](mailto:lanotado@aqmd.gov)) no less than 10 calendar days prior to the scheduled source tests.
4. Petitioner shall, within 45 calendar days of conducting the source test, submit source test reports to South Coast AQMD (Attn: Todd Iwata at [tiwata@aqmd.gov](mailto:tiwata@aqmd.gov) and AQ Inspector Lucas Anotado at [lanotado@aqmd.gov](mailto:lanotado@aqmd.gov)).
5. If the source test results are greater than 60 ppm of NO<sub>x</sub> for any of the crematories, Petitioner shall calculate, record, and report all excess emissions during the variance period, and pay appropriate excess emission fees to the Clerk of the Board by no later than July 1, 2024.
6. Petitioner shall notify the Clerk of the Hearing Board at [clerkofboard@aqmd.gov](mailto:clerkofboard@aqmd.gov) when final compliance has been achieved.