



Department of Toxic Substances Control

Barbara A. Lee, Director 5796 Corporate Avenue Cypress, California 90630



VIA ELECTRONIC TRANSMITTAL

May 23, 2017

Mr. Curt Russell PG&E Topock Site Manager PO Box 337, Needles California 92363

REQUEST FOR ANALYTICAL DATA PACKAGES PACIFIC GAS AND ELECTRIC COMPANY. TOPOCK COMPRESSOR STATION, NEEDLES, CALIFORNIA (EPA ID NO. CAT080011729)

Dear Mr. Russell:

To ensure cleanup decisions by the Department of Toxic Substances Control (DTSC) are defensible and are made with utmost care, DTSC performs independent quality assurance/quality control (QA/QC) reviews of site sampling data as part of the ongoing regulatory oversight. These reviews may come in different forms and levels depending on the type of data. For the Pacific Gas and Electric (PG&E) Topock Compressor Station project, DTSC intends to perform a detailed review of a subset of existing soil and groundwater data collected in the recent past.

Pursuant to Section X of the 1996 Corrective Action Consent Agreement, DTSC requests that PG&E provide the following:

- 1. All soil sampling field notes and the complete laboratory data package (Level 1 through 4), including but not limited to the chain of custody, analytical results, laboratory QA/QC reports and raw data, for areas within Bat Cave Wash (including, but not limited to, all data within the current physical boundaries of Bat Cave Wash designated as AOC1, SWMU1, TCS4, SD, AOC4 or any other designation) since 2008.
- 2. All soil sampling field notes and the complete laboratory data package (Level 1 through 4), including but not limited to the chain of custody, analytical results. laboratory QA/QC reports and raw data, for areas within and immediately surrounding Cooling Tower B (north cooling tower) since 2008.

- 3. All groundwater and surface water sampling field notes, purge and parameter stabilization logs and the complete laboratory data package (Level 1 through 4), including but not limited to the chain of custody, analytical results, laboratory QA/QC reports and raw data used in the 2016 groundwater annual monitoring report.
- 4. All laboratory and third party data validation reports related to all the above data.
- 5. All sampling and analysis and quality assurance project plans and data validation protocols utilized in the sampling, analysis and validation of the above data.
- 6. Figures showing the locations of all the above data.

Please submit the entire package on CDs or other electronic media and also via electronic deliverable service by June 30, 2017. If you have any questions regarding this letter, please feel free to contact Jose Marcos at (714) 484-5492.

Sincerely,

Karen Baker, CHG, CEG

Branch Chief - Geological Services Branch Department of Toxic Substances Control

cc: PGE File