To:

David Brymer, Director Air Quality Division

From: Maniel Menendez, Team Leader

Air Dispersion Modeling Team (ADMT)

Air Permits Division

Date:

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Subject:

Modeling Analysis of Sulfur Dioxide for Major Oak Power, LLC - Twin Oaks

(RN100226570)

1. Project Identification Information

On March 2, 2015, the U.S. District Court for the Northern District of California accepted as an enforceable order an agreement between the Environmental Protection Agency (EPA) and Sierra Club and Natural Resources Defense Council to resolve litigation concerning the deadline for completing 1-hour SO₂ designations.

On March 20, 2015, the EPA notified the Texas Commission on Environmental Quality (TCEQ) of Texas power plant sources that meet the criteria established in the court's order. In addition, the letter advised that the EPA will use the most recent available information when making designation and boundary decisions. The EPA requested updated recommendations and supporting information by September 18, 2015.

Due to time and resource constraints, the TCEQ conducted limited refined screening modeling to support attainment designations near selected sources.

2. Modeling Results

The predicted maximum ground level concentration (GLCmax) is 84 µg/m³, and this represents a three-year average of the high, fourth high (or 99th percentile) maximum daily 1-hour concentrations. The location of the GLCmax is approximately 1300 meters from the two modeled stacks to the north. Table 1 lists the location of the predicted GLCmax. The location is in the Universal Transverse Mercator (UTM) Zone 14 North, North American Datum of 1983 (NAD83) coordinate system.

Table 1. Modeling Results

| Easting (meters) | (meters) | | GLC (ug/m³) | DACKELOUIU. | Total (µg/m³) | Standard (µg/m³) |
|------------------|----------|--------|----------------|-------------|------------------|---------------------|
| 719635 | 3443500 | 1-hour | 84 | 16 | 100 | 196 |

Background concentrations for SO₂ were obtained from the EPA Aerometric Information Retrieval System (AIRS) monitor 483091037 located at 4472 Mazanec Road, Waco McLennan County. The three-year average (2012-2014) of the 99th percentile of the annual distribution of the maximum daily 1-hour concentrations was used for the 1-hour value. The monitor is located approximately 70 kilometers north-northwest of the site, which is in the direction of the predominant wind flow for the region. TCEQ emissions inventory data from 2013 were reviewed and there were not any emissions of SO₂ reported within 20 kilometers of the Twin Oaks site. There are approximately 360 tons of SO₂ emissions from sources located within 20 kilometers of the monitor site. The use of this monitor is reasonable given the location of the monitor and the magnitude of emissions near the monitor site relative to the Twin Oaks site.

The nearest source, located approximately 21 kilometers away, to the Twin Oaks site is the Oak Grove Steam Electric Station. In 2013, the Oak Grove Steam Electric Station reported 6950 tons of SO₂. Although this source would be unlikely to cause a significant concentration gradient in the vicinity of the Twin Oaks site, it was included in the modeling since there are no sources near the monitor with a similar magnitude of reported emissions.

3. Model Used and Modeling Techniques

AERMOD (Version 14134) was used in a refined screening mode. For refined screening, National Weather Service (NWS) meteorological raw input data are used with generalized surface characteristics of the application site.

A. Land Use

A land use/land cover analysis was performed using AERSURFACE consistent with guidance given in the AERMOD Implementation Guide (March 19, 2009). The recommended input data, the National Land Cover Data 1992 archives (NLCD92), were used for this analysis.

The AERSURFACE analysis conducted of the area surrounding the Twin Oaks site resulted in a calculated albedo of 0.17 a calculated Bowen ratio of 0.70, and a calculated surface roughness length of 0.043 meters. These values were used to develop the meteorological data set for this analysis.

Terrain elevations within the modeling domain were determined using AERMAP (Version 11103). The input data used for this analysis were National Elevation Data (NED) seamless data obtained from the United States Geological Survey (USGS).

B. Meteorological Data

Meteorological data for years 2012-2014 were used in the analysis. Raw surface and upper air meteorological data were processed using AERMET (Version 14134).

Surface Station and ID: College Station, TX (Station #: 3904) Upper Air Station and ID: Fort Worth, TX (Station #: 3990)

Meteorological Dataset: 2012-2014 Profile Base Elevation: 100 meters

These meteorological stations are the nearest stations to the Twin Oaks site and are representative to use given that there are no significant terrain barriers between the site and the meteorological stations.

C. Receptor Grid

The receptor grid used in the modeling analysis consisted of receptors with 100 meter spacing along the fence line out to one kilometer, receptors with 500 meter spacing out to five kilometers, and receptors with one kilometer spacing out to 50 kilometers. The purpose of the receptor grid was to determine representative maximum ground-level concentrations.

D. Building Wake Effects (Downwash)

Input data to BPIP-Prime (Version 04274) were developed from a plot plan submitted during previous permitting actions. The building locations were validated by ADMT using aerial photography.

4. Modeling Emissions Inventory

Source locations were validated by ADMT using aerial photography. The emission source coordinates are in the UTM Zone 14 North, NAD83 coordinate system.

Table 2. On-Property Point Source Parameter Information

| EPN | Source TD | Easting (meters) | Northing (meters) | Stack Height (meters) | Stack Temperature (K) | Stack Exit Velocity (meters/sec) | Stack Diameter (meters) |
|-----|--------------|---------------------|----------------------|-----------------------------|-----------------------------|----------------------------------|-------------------------------|
| 1-1 | U1 | 719731.92 | 3442182.39 | 103.63 | 437.98 | 24.57 | 3.8 |
| 2-1 | U2 | 719768.86 | 3442220.88 | 103.63 | 451.32 | 23.16 | 3.8 |

An hourly emissions file (TwinOaks_OakGrove_emissions.txt) for years 2012-2014 was developed for the modeling analysis. The emissions data were obtained from the EPA's Acid Rain Program database. The modeled emission rates represent the actual 1-hour average emission rates reported for the two modeled stacks.

As in section 2, the TCEQ emissions inventory data from 2013 were reviewed to determine if any nearby sources should be modeled. The nearest source, the Oak Grove Steam Electric Station, is located within approximately 21 kilometers and reported 6950 tons of SO₂ in 2013. The emissions data for the Oak Grove Steam Electric Station were obtained from the EPA's Acid Rain Program database and included in the hourly emissions file. The modeled emission rates represent the actual 1-hour average emission rates reported for the Oak Grove Steam Electric Station.

With respect to any additional nearby sources of SO₂, Twin Oaks is a relatively isolated source. TCEQ emissions inventory data from 2013 were reviewed and the next closest sources are located approximately 29-35 kilometers east of the site with a total of 69 tons of SO₂ emissions. Given the distance and magnitude of emissions, these sources would not be expected to cause significant concentration gradients in the vicinity of Twin Oaks and are represented in the modeling via monitored background concentrations.

5. Modeling Files Listing

Table 3. Modeling Files

| Pile Name | File Description | | | |
|---------------------------------|----------------------------|--|--|--|
| CLLFWD2012_2014.SFC | AERMET surface output file | | | |
| CLLFWD2012_2014.PFL | AERMET profile output file | | | |
| Twin_oaks_2012-2014.DTA | AERMOD input file | | | |
| Twin_oaks_2012-2014.GRF | AERMOD plot file | | | |
| Twin_oaks_2012-2014.LST | AERMOD output file | | | |
| Twin_oaks_2012-2014.SUM | AERMOD summary file | | | |
| TwinOaks_OakGrove_emissions.txt | Hourly emissions file | | | |
| bpip.PIP | BPIP-PRIME input file | | | |
| bpip.SO | BPIP-PRIME output file | | | |
| bpip.SUM | BPIP-PRIME summary file | | | |