

## TUOLUMNE COUNTY AIR POLLUTION CONTROL DISTRICT APPLICATION FOR

## **AUTHORITY TO CONSTRUCT / PERMIT TO OPERATE**

(Applications must be typed or written in ink)

**Application Fee: \$462.00** 

Please provide all information as stated below, including a signature of the Responsible Official. This form is required to be submitted along with the Checklist Information and the Application Fee. This application must be received and approved, and fees paid prior to any building or operation. Failure to provide a complete application and permit fees may delay or cause denial of the permit. Please notify the District prior to operation. An inspection will then be conducted to verify that the facility or equipment was constructed in accordance with the plans submitted.

COMPANY NAME:	
PERMIT TO BE ISSUED TO:	
MAILING ADDRESS:  PHYSICAL ADDRESS:	
CONSTRUCTION SCHEDULE START:	COMPLETE:
CONSTRUCTION SCHEDULE START.	COWILETE.
NAME/TITLE OF RESPONSIBLE OFFICIAL:	
CONTACT PERSON (if different from above):	
TELEPHONE NUMBER: ()	FAX: (
EMAIL ADDRESS:	<del></del>
SIGNATURE OF RESPONSIBLE OFFICIAL:	DATE:
A signature by the Responsible Official is required and certifies that	all information in the application is true, accurate, and complete.
Permit Application and Fees can be mailed to the Tuolumne Coinformation contact the APCD at 209 533-5693.	ounty APCD, 2 South Green Street, Sonora 95370. For more
An approved Permit to Construct/Operate does not guarantee that regulations. Failure to obtain a Permit to Construct/Operate prioriolation of District Rule 401 - <i>Permit Required</i> .	
FOR DISTRICT	T USE ONLY
DATE ADDITION DECEMBED.	ADDITION. Assessed = / Decide
DATE APPLICATION RECEIVED:	APPLICATION: Accepted □ / Denied □ For Facilities < 5 tons per year
PERMIT NUMBER:	roi racinues < 3 tons per year
SIGNED:	DATE:

Kelle Schroeder, Air Pollution Control Officer

## TUOLUMNE COUNTY AIR POLLUTION CONTROL DISTRICT AUTHORITY TO CONSTRUCT / PERMIT TO OPERATE INFORMATION CHECKLIST

In order to carry out its statutory responsibilities, the District must obtain sufficient information from each project applicant to estimate the pollution emission levels and determine if the project will comply with local, state, and federal regulations. The nature of information required varies considerably between various types of equipment and processes and between small and large projects. The information obtained is used both as a basis for issuing a permit and for developing an inventory of total emissions. Please identify all proprietary information submitted with the application. Please provide this information on a separate sheet(s) of paper.

- 1. Business name
- 2. Nature of business
- 3. Type of use (owner-lessee)
- 4. Facility status (new, modified, or existing)
- 5. Facility location (Street address, Sec/Twn/Rng)
- 6. General purpose of facility
- 7. General purpose of each process modified or installed in facility
- 8. Process and control equipment descriptions and specifications

For each separate process in the facility please answer the following:

- 9. Operating schedule (hours/day-days/week-weeks/year)
- 10. Operating mode (continuous, or intermittent)
- 11. Identify all raw materials used in the process
- 12. Normal operational production or use rates (per hour-per day-per year)
- 13. Maximum design production or use rates (per hour-per day)
- 14. All equipment model numbers
- 15. All exhaust gas outlet temperatures (degree F)
- 16. All exhaust gas flow rates (cubic feet per minute)
- 17. Chemical nature of air pollution emissions
- 18. Describe fuel and material storage sites (size, temperature, pressure)

## Please provide information for any boxes checked:

- Integrated block flow diagram of process and control equipment at facility Diagram of air pollution emission points - with stack height and diameter П Air pollution emission estimates or existing stack test data (examples of pollutants - NOX, SOX, VOC, CO, PM, toxic air contaminants, etc.) Provide calculations and assumptions for pollution estimates, MSD Sheets, etc. Fuel specifications (type-%sulfur-%nitrogen-%ash-%H2O-BTU-grade) П Proposed emission reductions or offsets with quantification All facilities owned or operated by applicant in the Mountain Counties Air Basin Ambient air monitoring, in-stack monitoring, or stack tests proposed
- ☐ EIS or EIR or air quality modeling impact analysis prepared

Contact Information: