

TEHAMA COUNTY AIR POLLUTION CONTROL DISTRICT (DISTRICT)

P.O. Box 1169

Red Bluff, CA 96080

Phone: (530) 527-3717

FAX: (530) 527-0959

**Operational Development Fee Application**

Residential Development

Commercial Development

**A. Applicant Information** (The applicant is any person or entity that undertakes a development project)

1. Property Owner Name: \_\_\_\_\_ Phone Number: \_\_\_\_\_
2. Contact Person (if different from owner): \_\_\_\_\_ Phone Number: \_\_\_\_\_
3. Mailing Address: \_\_\_\_\_  
 City: \_\_\_\_\_ State: \_\_\_\_\_ Zip: \_\_\_\_\_ Email: \_\_\_\_\_

**B. General Project Information**

Project Name (if any): _____			
Project Location: _____			
Cross Streets: _____			
Permitting Agency Jurisdiction (Circle One):	Red Bluff	Corning	Tehama County

**C. Residential Development-Single Family Dwelling(s), Multifamily Dwelling(s), Mobile Home(s)**

Number of <u>Single Family Residential</u> Units: _____	
All APN #s (use back side of form for additional space) _____	
Number of <u>Multifamily Residential</u> (Condominiums or Apartments) Units: _____	
For Condominiums provide each APN (use back side of form for additional space) _____	
For Apartments provide APN and total number of apartments per building structure: _____	
Number of <u>Mobile Home</u> Units: _____	
All APN #s (use back side of form for additional space): _____	
Total Number of Units _____	x Ozone Precursor Fee per Unit _____ = \$ _____
Total Number of Units _____	x PM10 Fee per Unit _____ = \$ _____
Operational Development Fee Total = \$ _____	

**D. Commercial Development-Retail, Industrial, Office**

<input type="checkbox"/> Retail	<input type="checkbox"/> Industrial	<input type="checkbox"/> Office
Number of Development Phases for New Commercial Development: _____		
Sq Footage of New Commercial Structure Requesting Building Development: _____		
All APN #s (use back side of form for additional space): _____		
All Building Permit Numbers: (use back side of form for additional space) _____		
Number of Development Phases for Expansion of Existing Commercial Development: _____		
Sq Footage of Commercial Development Expansion: _____		
Total Sq Footage of Structure _____	x Ozone Precursor Fee per Unit _____ = \$ _____	
Total Sq Footage of Structure _____	x PM10 Fee per Unit _____ = \$ _____	
Operational Development Fee Total = \$ _____		

**Grand Total Operational Development Fee Paid** (total of C and D) \$ \_\_\_\_\_

**Operational Development Fee Deferment Agreement** \$ \_\_\_\_\_

