

### CITY OF SAND CITY PLANNING DEPARTMENT

### **Conditional Use Permit Application Form**

### APPLICANT:

| Name:   |                            |  |  |
|---|----------------------------|--|--|
| Mailing Address:  | City State Zip             |  |  |
| Phone Number:()   | Fax Number (if any):()     |  |  |
|   | E-mail (if any):           |  |  |
| Representative Name (if any):                           |                            |  |  |
| Mailing Address:  | City State Zip             |  |  |
| Phone Number:(  | Fax Number (if any):()     |  |  |
| Friorie Number.   | E-mail (if any):           |  |  |
| PROPERTY OWNER:   | () /                       |  |  |
| Name:   |                            |  |  |
| Mailing Address:  | City State Zip             |  |  |
| Phone Number:()   | Fax Number (if any):()     |  |  |
|   | E-mail (if any):           |  |  |
| PROJECT DESCRIPTION:                                    |                            |  |  |
| Business and/or Project Name:                           |                            |  |  |
| 2. Street Address:                                      | Assessor's Parcel Number:  |  |  |
| Gross Property Area:                                    | Floor Area Square Footage: |  |  |
| 4. Describe in detail the intended use of the property: |                            |  |  |
|   |                            |  |  |
|   |                            |  |  |
|   |                            |  |  |
|   |                            |  |  |

| <del></del>                                    |                   |                       |  |                |
|--|-------------------|-----------------------|--|----------------|
| F  |                   |                       |  |                |
|  |                   |                       |  |                |
| Use back of this sheet or attach additional pa | per if necessary. |                       |  |                |
| Respond Yes (Y) or No (N) to the               | following iten    | <u>ns</u> :           |  |                |
| Will the proposed project create a             |                   |                       | all that apply                           |                |
| fire or explosion                              | Y/N               | gases                 | _  | Y/N            |
| noise or vibration                             | Y/N               | odors or fume         |  | Y / N<br>Y / N |
| intense illumination                           | Y/N               | extreme heat          | or cold                                  |                |
| 1 -  | Y/N               | soot or grime         | -!                                       | Y/N            |
| air contaminates                               | Y/N               |                       |  | Y/N            |
| radioactive emissions                          | Y / N<br>Y / N    | noxious acids<br>dust |  | Y / N<br>Y / N |
| charred paper                                  |                   |                       |  |                |
| How many employees (including                  |                   |                       |  |                |
| How many parking spaces are cu                 | urrently on the   | property?             | Are they Str                             | riped? Y       |
| Is there a loading area separated              | I from the park   | king spaces identifi  | ed above?                                | Y / N          |
| Will there be any business relate              | d signs install   | ed: Y/N               | (Note: If yes architectura installation) | I review be    |
| Are there adequate water and se                | wer utilities pr  | ovided to the site?   | Y / N                                    | 1              |
| Will there be any on-site construc             | ction to facilita | te the proposed us    | e? Y/N                                   | 1              |
| If "yes" then describe.                        |                   |                       |  |                |
|  |                   |                       |  |                |
|  |                   |                       |  |                |
|  |                   |                       |  |                |
|  |                   |                       |  |                |

### **CONSENT AND CERTIFICATION:**

An application cannot be accepted without the signature of both the applicant and property owner. Failure to provide both signatures (at a minimum) may qualify this application as "incomplete".

Applicant's Attestation: I/We state that as the applicant(s) here described, I/we have read and completed this application and know the contents herein. I/We declare that the information contained in this application, the project plans, and other supporting material submitted herewith are true and correct to the best of my/our knowledge.

| Signature of Applicant   | Date   |
|--|--|
| Signature of Applicant   | Date   |
| sent of Property Owner: I/We declare that I/we am/are<br>erty, and that I/we have familiarized myself/ourselve | e the current owner(s) of the herein descr<br>s with this completed application, and |
| ent to the action request.   |  |
| Signature of Property Owner  | Date   |

### ADDITIONAL SUBMITTAL INFORMATION:

**Letter of Intent:** A "letter of intent" shall be submitted with this application that shall describe in the applicant's own words, the details of the proposed project. The description should include (at a minimum) the following items:

- Number of employees.
- Number of company vehicles.
- Schedule, frequency, and method of shipments and deliveries.
- List of materials, equipment, vehicles used and/or stored at the subject property.
- Any other relevant detailed information pertaining the proposed use.

**Site / Floor Plan:** A site plan and floor plan, both drawn to scale, shall be submitted with the following information:

- Dimensions of property line.
- Dimensions of the building's exterior and interior rooms.
- □ Label all work areas, storage spaces, office areas, restrooms, etc.
- Show location and number of existing on-site paved and striped parking spaces.

**Public Notices:** Applicants shall provide the information and materials listed below regarding public hearing notices. State Law requires that all property owners within a 300 foot radius of a project site's parcel boundary shall receive a notice of public hearing.

- A radius map identifying those parcels within a 300 foot radius of the project site's parcel boundary.
- A list of names, mailing addresses, and assessor's parcel numbers for all property owners within a 300 foot radius of the project site's parcel boundary. This informationmust be typed or printed neatly.
- One pre-addressed stamped envelope, with no return address, for each property owner identified as owning property within a 300 foot radius of the project site. (No post-dated stamps).

**Fees:** Applicants shall make payment of all applicable fees to the City of Sand City at the time of application submittal. Failure to pay fees will qualify an application as "incomplete".

| Assigned Permit #:                  |
|-------------------------------------|
| Date application deemed "complete": |
| Receipt Number:                     |
|                                     |
|                                     |
|                                     |
|                                     |

Monterey County Health Department 1270 Natividad Road, Room B301 Salinas, CA 93906 (831) 755-4511 Fax (831) 755-8954

| Jurisdiction Name |  |
|-------------------|--|
| Use Permit #      |  |
| Or                |  |
| Building Permit # |  |
| Contact Name      |  |
| Phone #           |  |

| га                      | ıx (831) 755-8954<br>HA  | ZARDOUS                                   | MATERIAL                                       | QUESTIO  | NNAIRE                                 |                    |
|-------------------------|--|---|--|--|--|--------------------|
| Bus                     | iness Name   | <u> </u>                                  | Type of Busi                                   | ness   | L DO I                                 |                    |
| Site                    | Location   |   | City   |  | APN:                                   |                    |
|                         | ling Address   |   |  | <u>. E</u>   |  |                    |
| Dus                     | iness Contact  | e   |  |  | Phone Number                           |                    |
| Prop                    | perty Owner  |   |  |  | Phone Number                           |                    |
|                         |  |   |  |  |  |                    |
| 1.                      | Will your business/proposed proj<br>pesticides, fertilizers, paints or ot  | ect be using any ha her chemicals?        |  |  | , solvents, compressed gases, acids, c | corrosives,        |
|                         |  |   | ☐ Yes  | ☐ No   |  |                    |
| 2.                      | Will your business/proposed proj<br>for solids and/or 200 cubic feet a   | ect be using hazard<br>nd above for compr | ous materials in q<br>essed gases?<br>Yes      | uantities of 55 ga   | llons and above for liquids, 500 lbs.  | and above          |
| 3.                      | Will your business/proposed proj<br>formaldehyde, hydrogen peroxid   | ect be using any que, methyl bromide o    | antities of acutely or other restricted<br>Yes | hazardous mater pesticides?  | ials such as ammonia, chlorine, sulfu  | ıric acid,         |
| 4.                      | Will your business/proposed proj   | ject be using underg                      | ground storage tan                             | ks to store hazard   | lous materials?                        | -                  |
| 5.                      | Will your business/proposed pro  | ject be generating a                      | ny quantities of ha                            | azardous waste su  | ich as waste oil, waste solvents, etc? | -                  |
| 6.                      | Will your business/proposed pro  | ject be emitting any                      | hazardous air em                               | issions?<br>No   |  |                    |
| I dec<br>of th<br>corre | RATIFICATION:  Clare under penalty of perjury, under the last state of California, that the foregoing is ect to the best of my knowledge and belief ecuted AT: | true and                                  | Monterey Co<br>Division of E                   | unty Health Depar<br>Invironmental Heal<br>ad Road, Room B3<br>93906 | th                                     | <u>ΓΟ:</u>         |
|                         |  |   |  |  |  |                    |
|                         | City, State  |   |  |  |  |                    |
| Pri                     | nt Name of Owner/Operator:   |   |  |  |  |                    |
| Sig                     | nature of Owner/Operator:  |   |  |  |  | 333 3340 233 0.000 |
| <b>Fo</b> 1             | r Local Jurisdiction Use Only: Is there a known or proposed sch  | nool, hospital, day c                     | are, or long term                              | care facility withi  | n 1,000 feet of this site location?    |                    |
| 2.                      |  |   | Yes  | No   |  |                    |
|                         | Health Department Clearance  |   |  |  | Date:                                  |                    |
|                         | P  |   |  |  |  |                    |
|                         | Air Pollution District Clearance   |   |  |  | Date:                                  |                    |
|                         |  |   | Print Name a                                   | nd Title:  |  |                    |

### WORKSHEET

Names and Mailing Addresses of Property Owners within a radius of 300 feet of project's parcel boundary

|  | Type or print clearly                                      |
|--|--|
| Assessor's Parcel #                                  | Owner & Address  |
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| certify that the above information assessment rolls. | n was obtained from the most recent County of Monterey tax |
|  |  |
| Date:  | Signature of Applicant:                                    |

### **APPLICATION ATTACHMENT SHEET 1**

### **Development Proposal Plan Set & Document Requirements**

The following items are submission requirements for all new developments, building additions, or other projects that involve construction.

15 sets of Plans and Elevations for the project, at scale (minimum scales of 1/8" = 1' architect or 1" = 20' engineer), including, at a minimum, the following: (Note: Additional plan sets may be required depending upon the number of public hearings a project requires).

### a. Site Plan, indicating:

- Dimensions of parcel, structures (existing & proposed) and setbacks (existing & proposed).
- Identify location and distance of structures on adjacent parcels.
- Lot coverage (% building, % landscaping, % parking, etc.)
- Location of Exterior Building Equipment (i.e. transformers, light poles, etc.)
- On-site parking spaces with dimensions
- On-site pedestrian and vehicular traffic circulation.
- Location of sidewalks, crosswalks, stairways, planters, etc.
- Location of bike racks, payphones, or other public amenities (if any).
- Location of loading/unloading areas and dimensions.
- O Names of all adjacent public streets and rights-of-way.
- Name, address, phone number of applicant, project representative, architect and/or engineer.
- Plan scale and north arrow.
- Project phasing (if any).
- Assessor parcel number and/or legal description of parcel.

### b. Floor Plan, indicating:

- Uses of each room or area such as offices, storage areas, manufacturing areas, kitchens, bedrooms, utility rooms, etc.
- Number of seats for food, entertainment, auditorium or similar types of facilities.
- Doorways, windows, loading areas, stairways, emergency exits, etc.

### **c. Building Elevations** for all sides of proposed structures, indicating:

- Dimensions of building widths and heights.
- Materials, textures, design styles, etc.
- Location of exterior equipment, including utility meters.
- Rooftop mechanical equipment screening.
- Architectural detailing elements (i.e. cornices, corbels, quoins, etc.).
- Name, address, phone number of applicant, project representative, architect and/or engineer.

### d. Landscape Plan, indicating:

- Plant legend identifying plant varieties (botanical and common names), sizes, quantities, and spacing.
- Location of all plant material, trees, shrubs, vines, and ground covers.
- Location of all buildings, paved surfaces, fences/walls, transformers and other utility connection boxes.
- Planting details.
- Plan and section of berms (plan to use contour lines).

- o Plan scale and north arrow.
- O Name, address, phone number of applicant, project representative, architect and/or engineer.
- **e. Conceptual Grading Plan** for new construction projects, prepared by a Licensed Civil Engineer, indicating:
  - O Contour grading (existing & proposed) with elevation notations.
  - Drainage and flood control facilities.
  - Easements, property lines, rights-of-way.
  - o Proposed grading, structures, curbs, pavement, walks, swales, berms, slopes, open space, trails, etc.
  - Cut and fill areas.
  - Erosion control measures.
  - Cross section.
  - o Legend, scale, north arrow, and vicinity map.
  - Name, address, phone number of applicant, project representative, architect and/or engineer.
  - Assessor's Parcel Number and/or legal description of parcel.
- f. Stormwater Control Plan: (see Application Attachment Sheet 2.)
- g. Material / Color Board:
  - Board(s) of a rigid material (cardboard or foam board, no wood) no larger than 11" x 17".
  - Small examples or photographs of materials proposed.
  - o Manufacturer's color swatch with identification number (No pencil or ink approximations).

### Plan Set Preparation:

- O All plans shall be drawn on uniform sheets no greater than 24" x 36" (or as approved by City Planner).
- One 11"x17" hard copy of plan set and one digital copy (PDF format).
- o All plans shall be stapled along the left margin into a single set.
- All plans shall be clear, legible, and drawn accurately to architect and/or engineering scales.

### **APPLICATION ATTACHMENT SHEET 2**

**Application Packet Submission Requirements** 

### STORMWATER CONTROL PLAN

In Compliance with Stormwater Post-Construction Requirements for the Monterey Regional Stormwater Management Program

### SUMMARY

### STORMWATER TECHNICAL GUIDE FOR LOW IMPACT DEVELOPMENT Compliance with Stormwater Post-Construction Requirements for the Monterey Regional Stormwater Management Program (MRSWMP)

The Stormwater Technical Guide, Stormwater Control Plan Template, and related resources may be found at the MRWSMP Post-Construction Requirements - Developers Resources page, at:

### http://www.montereysea.org/resources\_developers.php

Items discussed within this summary have page number references to the complete Technical Guide.

### The Post-Construction Requirements:

In July 2013, the Central Coast Water Board adopted Order R3-2013-0032, with new, more stringent Post-Construction Requirements (PCRs). Projects that receive their first discretionary approval after March 6, 2014, or receive their first ministerial permit after that date, are subject to the PCRs, if they create or replace 2,500 square feet or more of impervious area.

The Stormwater Technical Guide details requirements for the following jurisdictions:

Cities of Carmel-by-the-Sea, Del Rey Oaks, Monterey, Pacific Grove, Sand City, Seaside, & the County of Monterey

The Guide is designed to ensure compliance with the PCRs, facilitate review of applications, and promote integrated Low Impact Development (LID) design. (Page 1-1) LID design aims to mimic pre-development site hydrology as well as protect water quality. Runoff from roofs and paved areas is dispersed to landscaped areas or routed to LID facilities. (Page 1-2)

### The Path to Stormwater Compliance:

LID features and facilities must be integrated into the planning, design, construction, operation, and maintenance of your development project. (Page 2-1) Your LID strategy should be an integral part of the earliest decisions about how the site will be developed. Once subdivision lot lines have been sketched, or buildings and parking have been arranged, the LID design may already be constrained-often unnecessarily. (Page 2-1) At this earliest stage, also consider who will be responsible to maintaining bioretention facilities in perpetuity.

The PCRs require the local municipality to maintain a database of LID facilities and ensure the facilities are operating as designed. (Page 2-1) In most cases, the municipality will require the property owner, by agreement, to regularly inspect the facilities and allow access for municipal inspections. (Page 2-1) Municipalities may require the builder provide an extended maintenance and warranty period fr the facilities before turning them over to an HOA or other entity for maintenance in perpetuity. (Page 2-1)

A complete and detailed list of maintenance and inspection requirements, including inspection frequencies, is required to be included in your Stormwater Facilities Operation and Maintenance Plan (O&M Plan). (Page 3-7) For this stage, include in your Stormwater Control Plan a summary of the general maintenance requirements for your bioretention facilities. (Page 3-7) Include in your Stormwater Control Plan a Construction Checklist following the format in Table 3-2. (Page 3-7) Include the following statement by a California licensed civil engineer, architect, or landscape architect (Page 3-7):

"The preliminary design of stormwater treatment facilities and other stormwater pollution control measures in this plan are in accordance with the current edition of the Monterey Regional Stormwater Management Program's Stormwater Technical Guide."

### **Documenting Your LID Design:**

Each Drainage Management Area (DMA) must contain only one type of surface (e.g., landscaped, impervious, or pervious pavement). (Page 4-2)

**Self treating areas** are natural or landscaped areas that do not drain to bioretention facilities, but rather drain directly off site or to the storm drain system. (*Page 4-2*)

**Green roofs** and **pervious pavements**, when constructed according to the design criteria in the Guide, are considered self-retaining areas. (*Page 4-2*) Runoff from impervious areas, such as roofs, can be managed by routing it to self-retaining pervious areas. The maximum ratio is 2 parts impervious area for every 1 part pervious area. (*Page 4-2*) Where possible, design site drainage so only impervious roofs and pavement (not landscaped areas) drain to LID facilities. (*Page 4-3*)

**Signage.** Each bioretention facility must include a sign meeting current MRSWMP standards. Signs must be visible to site users and to maintenance personnel. (*Page 4-8*) Facilities are represented in architectural and landscape renderings. (*Page 4-8*) Bioretention facilities are shown in landscape plans, and a suitable plant palette has been chosen. (*Page 4-8*)

### Preparing you Bioretention Facilities Operation and Maintenance Plan:

Applicants must verify that provisions have been made for maintenance of LID facilities in perpetuity. (Page 5-1) This verification is accomplished by executing and recording an agreement that "runs with the land." This agreement provides the municipality a right of access for inspections and requires the owner to certify annually that facilities have been recently inspected and are functioning as intended. This agreement is binding on all future owners of the entire property or any subdivided portion thereof that property. A model agreement is available at the MRSWMP website. (Page 5-1) A model agreement is available on the MRSWMP website (Page 5-1) The O&M Plan is used to plan, direct, and record maintenance of the SCMs. (Page 5-1)

### PREPARING A STORMWATER CONTROL PLAN

### Stormwater Control Plan Checklist

| Co | ntents of Exhibit   |
|----|---|
|    | Existing natural hydrologic features (depressions, watercourses, relatively undisturbed areas) and significant natural resources.   |
|    | Proposed design features and surface treatments used to minimize imperviousness and reduce runoff.  |
|    | Existing and proposed site drainage network and connections to drainage off-site.   |
|    | Entire site divided into separate Drainage Management Areas (DMAs). Each DMA has a unique identifier and is characterized as self-retaining (zero-discharge), self-treating, or draining to a LID facility.   |
|    | Proposed locations and footprints of LID facilities.  |
|    | Potential pollutant source areas, including loading docks, food service areas, refuse areas, outdoor processes and storage, vehicle cleaning, repair or maintenance, fuel dispensing, equipment washing, etc. listed in Appendix A.   |
| C  | ontents of Report   |
|    | Project information including project name; application number; location; parcel numbers; applicant contact information; land use information; site area; existing, new, and replaced impervious area, and applicable PCR requirements and exceptions.                                    |
|    | Narrative analysis or description of site features and conditions, and opportunities and constraints for stormwater control.  |
|    | Narrative description of site design characteristics that protect natural resources including endangered species habitat, protected vegetation, and archaeological resources, and preserve natural drainage features, minimize imperviousness, and disperse runoff from impervious areas. |
|    | Tabulation of proposed pervious and impervious DMAs, showing self-treating areas, self-retaining areas, areas draining to self-retaining areas, and areas tributary to each LID facility.   |
|    | Proposed sizes, including supporting calculations, for each LID facility.   |
|    | Narrative description of each DMA and explanation of how runoff is routed from each impervious DMA to a self-retaining DMA or LID facility.   |
|    | · · · · · · · · · · · · · · · · · · ·   |
|    | Table of pollutant sources identified from the list in Appendix A and for each source, the source control measure(s) used to reduce pollutants to the maximum extent practicable.   |
|    | Description of signage for bioretention facilities.   |
| C  | <b>J</b> General maintenance requirements for bioretention facilities and site design features.   |
|    | Means by which facility maintenance will be financed and implemented in perpetuity.   |
|    | 3 Statement accepting responsibility for interim operation & maintenance of facilities.   |
| C  | Stormwater Construction Checklist.  |

runoff using vegetated depressions and structure subject to the Permittee's Measure designed to retain stormwater or installation of a building or other soils engineered to collect, store, treat, infiltrate runoff. Bioretention designs do not include underdrains.

structural development including construction, installation or expansion rate of flow from flow present under Replaced Impervious Surface; The surface area which impedes the natural infiltration of storm water and/or causes water to run off the surface in greater quantities or at an increased predevelopment conditions. Common impervious surfaces include: roof tops, walk-ways, patios, driveways, parking lots or storage areas, concrete or asphalt paving

Low Impact Development (LID):

practices that are integrated into a volume, duration). management strategy that strives to surfaces. A stormwater and land use processes of infiltration, filtration, site natural features, site planning, and project design.

New Development Land disturbing activities that include the construction driveways and other impervious buildings, roads, Development projects with not considered new development. or installation of

designed to infiltrate.

Project Site: The area defined by the transpiration of stormwater before it Construction Stormwater Management achieve the applicable Postplace and is subject to these Post- applicant, detailing how the project will development or redevelopment takes developed by the Regulated Project legal boundaries of a parcel or parcels land within which the new

Redevelopment: - On a site that has Requirements.

including: 1) the creation or addition of planning and building authority impervious surfaces; 2) the expansion Invervious Surface/Area: A hard of a building footprint or addition or Biotetention: A Stormwater Control already been developed, construction replacement of a structure; or 3)

removal of existing impervious surfaces down to bare soil or base course, and replacement with new impervious surface. Replacement of impervious surfaces that are part of routine road maintenance activities are not considered replaced impervious of a building or other structure.

by emphasizing conservation, use of on emphasize protection of watershed pre-disturbance hydrologic Source Control Measures: Stormwater management measures storage, evaporation, and transpiration integrated into project designs that processes through replication of predistributed stormwater management development runoff patterns (rate, Physical control measures include, but are not limited to, bioretention/rain gardens, permeable pavements, roof downspout controls, dispersion, soil quality and depth, minimal excavation foundations, vegetated roofs, and water use. Design pre-existing impervious surfaces are control measures include, buatre are Permeable or Pervious Surface: A manimal some maintain of existing Penneable of Pervious Surface: A natural areas, maintaining or creating surface that allows varying amounts of ciparian buffers, using onsite natural stormwater to infiltrate into the drainage features, directing runoff from native vegetation areas, landscape areas, and distributing physical control not limited to, conserving and ground. Examples include pasture, impervious surfaces toward pervious filtration, storage, evaporation, and permeable pavements measures to maximize infiltration,

Stormater Control Plan: A plan, Construction Stormwater Management becomes runoff.

## **Additional Resources**

Environmental Protection Agency's (ISPA) Low Impact Development (LID) web page

http://water.epa.gov/polwaste/green/

Regional Water Quality Control Board Post-Constituenton Stormwater Requirements

http://www.swrcb.ca.gov/rwqcb3/water\_issues/programs/ stormwater/docs/lid/lid\_hydromod\_charette\_jndex.shtml

Regional Water Quality Control Board Low Impact Development web page http://www.swrcb.ca.gov/centralcoast/water\_issues/

California Stormwater Quality Association (CASQA) programs/stormwater/low\_impact.shtml

https://www.casqa.org/resources/california-lid-portal California L.ID-Pormi

Central Coust Low Impact Development fuilibitive Feehnical Cuidance web page

http://www.centralcoastlidi.org/Central\_Coast\_LIDI/

Technical Guidance.html

The Stormwater Technical Guide, Supporting Documents, and Tools can be found on the Monterey Regional Stormwater Management Program (MRSWMP) web site

http://www.montereySEA.org

# Agencies Utilizing These Requirements:



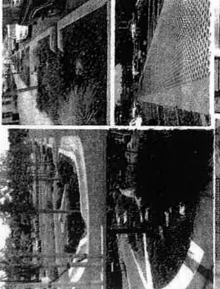




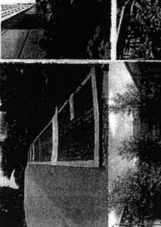


### Monterey Regional

### Post-Construction Stormwater Requirements Program











Post-Construction Requirements

### When do I need to check with the Air District?



State law requires any facility which has the potential to emit air contaminants to apply for a permit from the Air District. This list is provided to help you determine whether your project is covered by the Air District's permit requirements.

Abrasive Blasting Equipment

Asphalt Batch Plant

Boilers

Bulk Material Transfer & Storage Equipment

Chrome Plating

Circuit Board Manufacturing

Coating Equipment (>5 gal/yr)

Coffee Roaster

Cogeneration Facilities

Concrete Batch Plant

**Cooling Towers** 

Crematories

Crushing & Screening Equipment

Curing & Burnoff Ovens

Degreasing Operations

Dredges

Dry Cleaning Equipment

Dryers

**Dust Collectors** 

**Emission Control Equipment** 

**ETO Sterilizers** 

Fiberglass Fabrication Operations

Flares

Fume Hoods

**Fumigation Chambers** 

Furnaces

Furniture Stripping Operations

Gasoline Dispensing Equipment

Gasoline Storage Equipment

Graphic Arts Printing (>10 lbs/day emissions)

Incinerators

Internal Combustion Engines (>50 hp)

Kilns

Laboratory Hoods

Oil Production & Process Equipment

Oil Water Separators

Organic Liquid Storage Tanks

Paint Manufacturing

Paint Spray Booths (>5 gal/yr)

Paint Spray Equipment (>5 gal/yr)

Pile Drivers

Printed Circuit Board Manufacturing

Printing (>10 lbs/day emissions)

**Product Dryers** 

**Quarry Operations** 

Resource Recovery Facilities

Sand & Gravel Operations

Semiconductor Wafer Fabrication Equipment

Soil & Water Cleanup

Truck Loading & Receiving Equipment/Bulk Materials

Waste Water Treatment Plants (WWTP) &

Pump Stations with Odor Control

Wave Solder/Solder Reflow Machines

Wet Scrubbers

Wood Chippers/Tub Grinders

Wood Working Facilities

(if aggregate horsepower of stationary

equipment exceeds 50 hp)

This list is not exhaustive. If you have any doubts or questions about whether you need a permit, please call the Air District at (408) 647-9411, and an engineer will be happy to answer your questions.



24580 Silver Cloud Court Monterey, CA 93940 Voice (408) 647-9411 Fax (408) 647-8501