



City of Atascadero Community Development Department

PUBLIC INFORMATION - BUILDING SERVICES

Community Development Department 6500 Palma Avenue Atascadero, CA 93422 (805) 461-5035 fax (805) 461-7612

ENHANCED VAPOR RECOVERY SYSTEM (EVR) INTAKE CHECKLIST

SEISMIC DESIGN CATEGORY C, D or E - CLIMATE ZONE 4 - WIND ZONES 85 M.P.H - EXPOSURE ZONE "B" OR "C"
ZONING ORDINANCE - NATIVE TREE ORDINANCE - ATASCADERO MUNICIPAL CODE - 2013 CBC - 2013 CRC - 2013 CEC
2013 CPC - 2013 CMC - 2013 CGBC - ENGINEERING STANDARDS - CALIFORNIA STATE ENERGY COMPLIANCE (TITLE 24)

PERMIT SUBMITTAL INTAKE MEETINGS ARE BY APPOINTMENT ONLY MONDAY – FRIDAY BETWEEN 8:30 A.M – 4:00 P.M.

Incomplete submittals and walk-in submittals will **not** be accepted at the Permit Counter.

Enhanced Vapor Recovery or EVR is a new system designed to control gasoline emissions at gasoline stations within California.

The California Air Resources Board has set a deadline requiring all gas stations to install EVRs by April 1, 2009. The installation of these systems must be performed by a certified contractor.

Installation of EVR tanks and equipment shall comply with all local laws and regulations including, but not limited to, California Fire Code Sections 2206.7.9, 3403.6, 3404.2.9, and 3404.2, Chapter 5 of the California Electrical Code, and manufacture installation instructions

I. Application and Forms:

Applicant City

- Commercial Intake Request Form – Email permitcenter@atascadero.org prior to schedule intake meeting.
- Complete Application - Signed by Property Owner, Authorized Agent, or Licensed General Contractor.

II. Fees:

- Advance Plan Check Fee – Determined prior to intake meeting. Additional fees applicable at permit issuance.

III. Construction Drawings and Support Docs (3 complete sets): See Guidelines for Installing Enhanced Vapor Recovery

Systems with all supporting documentation. Plans must be drawn to scale and separated into sets.

- Site Plan / Parking / Landscape / Screening Plan**
- Engineering** / EVR equipment shall be secured to base with a certified architect or engineer's design.
- Signage**